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# PRELIMINARY TABLE OF SOLAR SPECTRUM WAVE-LENGTHS

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HENRY A ROWLAND

PART I

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### PRELIMINARY TABLE OF SOLAR SPECTRUM WAVE-LENGTHS I

#### By HENRY A ROWLAND

The following table of the lines of the solar spectrum has been in course of preparation at the Johns Hopkins University for many years in connection with an investigation of the spectra of the elements. The spectrum of every known element, except gallium (of which I have no specimen), has been photographed in connection with the solar spectrum, and some of these plates have been measured

The whole solar spectrum has now been measured except the extreme ends, and the wave-lengths have been mostly reduced to my table of standards. Many of the lines, especially the stronger ones, have been identified with respect to the substance producing them, but this must be a labor of years. Hence I have determined to publish the work so far as I have now proceeded, expecting to add to it and correct it for a term of years, until I can publish a standard list of the lines of the solar spectrum with all the elements to which they belong

The wave-length measurements have been made from my photographs of the solar spectrum, extending at present down to about wave-length 7200, and they will probably not be much changed in the future. The figures in the table refer to the wave-lengths in air at 20°C and 76cm of mercury, as they are based upon the table of standards.

The intensities of the solai lines go from 1, a line just clearly visible on my map, up to 1000 for the H and K lines Below 1 the lines in the order of faintness proceed from 0 to 0000, indicating lines more and more difficult to see

The ordinary scale from I to IO or from I to 6 is far too limited for the spectral lines, especially for the metallic spectra, I to IOOO is hardly great enough for the enormous difference in intensity. The small range, I to IO, ordinarily used gives an

entirely wrong idea to the worker in this subject, and many books with spectroscopic theories might have been saved by using a scale from I to I000

The expenses of this work have been partly borne by appropriations from time to time by the Bache fund of the National Academy of Sciences, the Rumford fund of the American Academy of Sciences, and the Bruce fund of Harvard College Observatory

The measurement and calculation of wave-lengths have been made most carefully by Mr L E Jewell

My thanks are due to very many friends for assistance in procuring pure and rare elements, etc

The symbols used are as follows. A line that is not cically defined, or that is much weaker than it should be for a line of its breadth, is indicated by an N (such a line may generally be considered as composed of two or more lines too close together to be separated). Two line, close enough together to be considered double are indicated by a d, and a double whose components are very difficult to separate is indicated by dr, likewise three lines so close together as to be considered a triplet are indicated by a t

Where several lines are connected by a large brace there is generally shading extending from the center of some strong line to other lines at the extremities of the braces. This is the case with the stronger lines of non and some other elements

In the column devoted to the identification of the solar lines an interiogation mark indicates that the identification of the solar line with the element given is uncertain. Where two or more elements are given, the solar line is compound. The order in which they are given indicates the portion of the line due to each element, as follows C-Fe-Cr. However, it is not always possible to correctly assign the exact positions, and consequently there are probably many errors in the positions assigned. Where the solar line is too strong to be due entirely to the element with which it is identified, it is represented thus — Fe, and indicates that the iron line is coincident with the red side of the

solai line, the origin of the iest of the line being unknown If, as fai as can be determined from the plates, two metallic lines coincide exactly with the same portion of a solai line, this is shown by using a comma instead of a dash. Thus Fe, Ci In some cases when a double line is particularly difficult to separate, measurements are given on the two components and also on the line unresolved. This last measurement is placed in parenthesis between the other two measurements. Thus

w L	IN TLNSI I
3738 454 (3738 466) 3738 505	$\left\{ \begin{array}{c} 3 \\ 6 \\ 2 \end{array} \right\} d$

means that there is a line at w-l 3738,466 with the intensity 6, and that with good definition this line may be resolved into two components having the intensities 3 and 2 and the given wavelengths

JOHNS HOPKINS UNIVERSITY, Baltimore, Dec 1894

### PRELIMINARY TABLE OF SOLAR SPECTRUM WAVE-LENGTHS XIV \*

By HENRY A ROWIAND

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
2975 587	Cr	0	2985 999	C1?	000
2975 766		000	2986 109	Cr	000
2976 036		o Na?	2986 239		000
2976 191		000	2986 379		000
2976 316		000	2986 579	Cı	0
2976 801   2977 021		000	2986 749		00 N
2977 021 2977 331		ooo N	2986 999		0000
2978 151		000 N	2987 169		000
2978 316		0000 N2	2987 289 2987 439 5	Fe?	000
2978 670		000 N	2987 959	Le.	000
2979 480		00	2988 144		0000 N
2979 670		0000 N	2988 333		000 N
2979 860		o N	2988 598		000
2980 080		o Nd?	2988 733	Cı	00
2980 330		00	2988 873	-	000
2980 490		000	2989 038 -		o N
2980 690	Cds	00	2989 298		00
2980 915	Cr	0	2989 523		000
2981 070 2981 990		00 N	2989 708		I
2982 180		000 N	2989 828		000
2982 340		00 000 N	2990 008		000
2982 530		000 N	2990 173		00
2982 885		000	2990 438	Fe?	0
2983 649 2 ,	Ca, Fe?	0000 N	2990 523 2990 718	rer	I
983 764	,	000 N	2990 788		00
984 414		0000	2990 968	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000
984 654 3		00	2991 203		00
984 849 3		000 N d?	2991 318	1 112	0000
985 1194		000 N d?	2991 538		000
985 359		0000 N	2991 738		00
985 439		0000 N	2992 188		000 Nd
985 629		000	2992 488		0000

\*When the publication of the lable was commenced in the first volume of this Journal, the calculations of wave lengths in the extreme ultra violet was not completed. These wave lengths will be published in this and subsequent numbers of the Journal

<sup>&</sup>lt;sup>3</sup> Violet portion of line partly due to a line of overlapping yellow

<sup>4</sup> Red portion of line partly due to a line of overlapping yellow

Wave length	Substance	Intensity and Character	Wave-length	Substance	Intensity and Character
2992 693	$N_1$	0	3002 433		000
2992 828		0000	3002 593	Nı	000
2993 027		000	3002 743	Fe,	00
2993 177		000	3003 102	, Fe	o N
2993 327		000	3003 182	, , , , ,	IN
2993 457		000	3003 312		000
2993 807		0000	3003 572		o Nd?
2993 927		00	3003 773 <sup>1</sup>	, N1	2 Nd?
2994-177	Cr	00	3003 962	,	00
2994 327	TO. NY	000 N	3004 230		00
2994 527 S	Fe, Nı	000	3004 572		000
2995 057 S	Ca	000	3004 732		I
2995 212	Cr, Co	00	3004 912		000 N
995 597		000	3005 160 5	Cr	3
2995 7673		00	3005 407 5	Fe₹,	3
995 937		00	3005 572		000 Nd
1996 096		2	3005 852	,Co <sup>7</sup>	2 d
996 187		000	3006 059		0
996 347		0000	3006 262 2		o Nd?
996 495	, Fe?	2	3006 482 3006 677		000 Nd
996 689	Co?, Cı	ī	3006 982 5	Ca	o Nd
996 940		ī	3007 237 S		0
997 067		000	3007 405 5	,Fe Fe	IN
997 317		00	3007 592	10	00 N
997 437 5	Ca, Cu?	2	3007 757	Mn?	00 1
997 602		000	3007-862		000
997 787		oo N d?	3008 072		000
998 066		0	3008 212 5	Fe	00
998 266		00	3008 312	Mn?	00
998 451		0	3008 582		00 N
998 776		00	3008 744		o Nd ?
998 916	C1	000	3008 914		00
999 136	Ci	2 0000	3009 022		0000
999 286		00	3009 190	Fe?	I
999 6035	Fe.	00 N	3009 302 5	,Ca	I
999 748 5	Ča	0011	3009 462		00
999 923		000	3009 642 5 3009 822	,Fe	2 N
000 043		000	3010 277		1 N
000 178		00	3010 522		0
000 458		00	3010 731		00 0
000 553	Fe,	00	3011 257	Mn?	00 N
000 693	Co,	00	3011 390	474.11.6	00
000 913	11?, Ca	000	3011 527		00
001 103 5	Cr, Fc	oo Nd	3011 597	Fе	ıN
001 373		oo Nd	3011 747		000
001 763		000	3011 832		00
002 003		000 N	3011 907		00 N
002 288		000	3012 1462	Nı,	5 d?

Red portion of line partly due to a line of overlapping yellow

Violet portion of line partly due to a line of overlapping yellow

<sup>3</sup> Very strong shaded non lines

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3012 247		000 N	3020 936		000 N
3012 557 8		2	3021 17023 9	Fe	3
3012 707		000	3021 346		000 N
3012 827		000 N	3021 516		0000 N
3013 037	<b>a</b> \	0	3021 676	Cı	I
3013 169	C1 >	I	3021 821		0000 N
3013 227		oo Nd?	3022 001 3022 216		000 N
3013 437	Со	00 Nu -	3022 210		0000Nd
3013 691	C <sub>1</sub>	I	3022 476	Со	00
3013 840	C1	000	3022 693	Co	0
3014 067 3014 215 <sub>S</sub>		0	3022 861	,Mn	I
3014 282 S		ī	3023 011	,17111	0000
3014 427		00	3023 1782		2 N
3014 552		000 N	3023 416		000
3014 752	Mn?	000	3023 559		oo N
3014 878		r	3023 796		000 N
3015 049	C1	I	3023 984		o Nd?
3015 300	Cr	2	3024 156 s	Fe	4 Nd?
3015 467		000	3024 326	_	000
3015 617	Co	2	3024 465 5	Cr	4
3015 799	Co	000 000	3024 756 3024 908		ooo Nd
3015 917	Fe?	2	3024 908		I Nd?
3016 047 3016 300 s	Fe,	4 Nd	3025 385 8		3
3016 557	Mn?	00	3025 571		0000 N
3016 622		000	3025 737	-,Fe?	2 N
3016 869		2	3025 961 5	Íе	2 N
3016 957		I	3026 131		oo N
3017 127		0000	3026 331		000 N
3017 308	I 1?	I	3026 486	Ç٥	0
3017 361	Co?	0	3026 591	Fe,	3
3017 516	C- C-	1 Nd?	3026 761		2
3017 691	Co, Cr Fe,	1 Na	3026 931		I
3017 786 s 3017 961	re,	00	3027 069 3027 141		0
3018 086		000 N	3027 291 S	Fe	000 N
3018 248		I	3027 481		000 N
3018 361		00	3027 717		0
3018 601	C1,	2	3027 811		I
3018 919	Cr	I	3027 999		000 N
3019 078 s	, ŀe	ıN	3028 1282		3
3019 271	Nı	IN	3028 243		I
3019 426		I	3028 403		00
3019 666		0000 00 N	3028 561		oo Nd?
3019 986		o N	3028 716 3028 806		0
3020 106 3020 346		000 N	3028 980		ı
3020 540 3020 6063 S	Fе	000 N	3029 134		I Nd?
3020 8263 s	Cr, Fe	oo Nd?	3029 261	Cı	I I

<sup>&</sup>lt;sup>2</sup>Violet poition of line partly due to a line of overlapping yellow

Very strong shaded iron lines

Wave-length	Substance	Intensity and Character	Wave-length	Substance	Intensity and Characte
3029 369	Fe?-	, o N	3037 510 5	ŀe	ION
3029 44I 3029 66I		000	3037 685	İ	0
3029 835	7 I I	4	3037 895 3038 050	N <sub>1</sub>	0
3029 936		000	3038 210	1/1	3
3030 091		1	3038 423	Co?,	1 2
3030 261	Fe	3	3038 625	,	I
3030 356	Cı	2	3038 860		3
3030 591		000	3039 095		I
3030 720 3030 881		1 000 N	3039 170		2
3031 046		1 000 1	3039 309 3039 433		0000
031 161		ò	3039 660		2
031 312	Fe	1	3039 721	Co,	0 2
031 454	Co, Cı	1	3039 883	Cı	2
031 591	Çr?	00 N	3040 030		0000
031 741	ŀе	I	3040 130		000
031 821	-,N1P	I	3040 340		0000
031 97 5	-,141	3	3040 435	<b>L</b> -	I
032 336		000 N (13	3040 550 3040 712	⊦е Mn	3
032 567		1	3040 865	74111	0
032 741		0000	3040 950	Cı	2
032 97 1		0000	3041 060		2
033 026		3	3041 145		0
033 21 1		2	3041 325	МnЭ	00 N
033 532		5	3041 532 3041 740	ŀе	o Nd?
033 718		ó	3041 740	re Fi	2
033 918	ł	2	3012 005	1.0	00
034 036		000	3012 150	ŀе	3
034 166		00	3012 305		ó
034 304 034 558	Cı Co,	2	3012 502	Çο	0
034 669	Co,	3	3042 765	ŀе	3
034 91 1		60	3042 957 3043 239		0
35 098		0	3043 456	Mn?	0 I
35 34 I		0	304 3 648	27222.	ī
035 468	l	ı	3043 870	Mn?	0000
035 58 1		000 N	3043 970		I
36 00 1		5	3014 112 5	Со	3
36 21 5	Ca	00	3014 220		000
36 370	· · ·	00	3014 345 3044 442		0
36 50 5		0	3044 442	Mn	0000
36 62 5		00	3015 100	,N1	3 3).
036 88o		I Nd ?	3045 183	Fe	${3 \atop 4} d$
037 08 5		00	3045 440		000 N
937 160 937 330	Cr	2	3045 560		0000 N
37 330		ıN	3045 695	Mn,	3

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3045 870	,Mn?	2 N	3053 856		I
3046 025	,-	0000	3053 988	Cı	3
3046 150		0	3054 429	Mn, N1	10
3046 375		00	3054 807	,Co	I
3046 610		00	3054 931	,00	ō
3046 778 s	Л 1,-	5	3055 05 I	Zı	0
3046 919		0	3055 233		o
3047 041		I	3055 374	Fe	4
3047 158	Mn	I	3055 428		2
3047 311		0	3055 563		0
3047 47 1	~	0 N	3055 701		0000
3047 725 S	Fe	20 N	3055 814 }		2
3047 911	•	I Nd?	1 3022 001 )		0
3048 151	,Co	o Nd?	3056 021		0000 N
3048 327		I	3056 221		0
3048 449		000	3056 339		I
3048 563 3048 701		3 000 Nd?	3056 441		I
3048 701		I DOONA'	3056 691		0
3048 999	Mn, Co	2	3056 861	Ίı	2
3049 124	MIII, CO	0	3056 901		I
3049 261		00	3057 117		00 N
3049 462		3	3057 382		I
3049 649		2	3057 552 5	Tı, Fe	20
3049 856		000 N d	3057 753	N <sub>1</sub>	20
3050 001		000 N	3057 907	741	IN
		2	3058 072		00
3050 186 } s		4	3058 189	T1	4
3050 374		0000	3058 457		ī
3050 501		0000	3058 605		I
3050 623	Co	000	3058 812		0
3050 771		1	3059 OT2		ı N
3050 943	$N_1$	5	3059 212 5	Fe	20
3051 156		I	3059 377		0
3051 351		0000	3950 482		0
3051 528		2 N	3059 616	_	2
3051 721		000 N	3059 845	7 <u>1</u>	3
3051 896		00	3060 137	,Co	I
3052 091 3052 256		000 N	3060 192		00
3052 331	Cra	00	3060 337		00
3052 396	Cir	0	3060 450		I
3052 591		ī	3060 552	7	I
3052 694		Ö	3060 652	ŀе?	I
3052 891		o I	3060 727 3060 878		I
3053 031		00	3061 093 5	Fe?	2
3053 173 5	Fe	4	3061 259 <sup>1</sup>	1.6.	3 00 N
3053 341		000 N	3061 259	Zı	00 N
3053 530 s		7 d?	3061 682	4-1	00 14
3053 764		0	3061 772	C1?	00

<sup>\*</sup>Red poition of line partly due to a line of overlapping yellow

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3061 931 s	Co	3	3069 288		2
3062 082		00	3069 441		r
3062 222	Mn	I	3069 562		2
3062 358 3062 622	Co,-	4 N	3069 788		1
3062 795		00	3070 022		I
3062 969		00 3d?	3070 145	3.6	0
3063 152		0000	3070 372	Mn	3
3063 282		1	3070 487 3070 599		00
3063 348		3	3070 802		0
3063 512	Cu	000	3070 902		0
3063 612		2	3071 112		00
3063 662		3	3071 252		I
3063 836		2	3071 360	T <sub>1</sub>	3
3063 912		00	3071 542		óo
3064 043	Fe?	2	3071 662	-,Ba	00
3064 122		I	3071 784		0
3064 323	_	2	3071 905		00
3064 475	Co	I	3072 072	Ço	I
3064 622 3064 729	Nı	000	3072 222	I 1	3
3064 802	141	3	3072 289	43	0
3064 936		I I	3072 435	Co	3
3065 062		ī	3072 602		I
3065 201	C1?,	2	3072 777 3073 091	l 1,	6 Nd3
3065 423	,	ī II	3073 232	Mn,	I
3065 602		0000	3073 312	27111,	2
3065 722		00	3073 477		0000
3065 882		0000 Nd?	307 3 032	Co	00
3066 101	-,Mn	2	3073 784	Cr	I
3066 251		0	307 3 939	Cu,-	o
3066 334	7ı	2	3074 104	Fc?	I
3066 471 3066 608	71	I	3074 262	le?	2
066 793	11, Fe?	2	3074 492		1
3066 923		000	3074 542	ŀе?	2
067 101	Fe?	1	3074 803		0
3067 230	Fe	2	3075 012 3075 142	- 1	000 N
067 369 s	ŀе	8	3075 212		000
3067 493		IN	3075 346 5	Tı	3
3067 764		ī	3075 462	**	0
1067 895		1	3075 562	J	0000
068 046		2	3075 702		o N
068 283	ŀе	2	3075 840 5	ŀε	3
068 388	1	I	3076 002		ĭ
068 583	ł	1	3 <b>0</b> 76 105		r
068 705 068 832		I	3076 372		0
068 903		I	3076 542		I
069 053		0	3076 692		0000
, 433		00	3076 857		0

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Characte
3076 938		0	3083 957		00
3077 134	,	0	3084 162		00
3077 295 s	ŀе	3	3084 272		0000
3077 332 S 3077 502		0000 Nd?	3084 397		000
3077 665	İ	0000 Na -	3084 562 3084 682	C1?	0
3077 747		ī	3084 792	Cir	00
3077 842	Fe?	ô	3084 902	1	0000
3077 942	Cr	o II	3085 004		1
3078 151 5	Fe?	4 d?	3085 150		ō
3078 359		·	3085 313		2
3078 494	_	2	3085 438	Fe?	I
3078 552	ŀе	3 .	3085 502		I
3078 769 5	11,	8 d s	3085 652		0000
3078 932	1	000	3085 780		1
3079 022 3079 212		000 Nd?	3085 827		I
3079 415		000 Nar	3085 972		000
3079 482	Co	o N	3086 102 3086 217		000 N
3079 724 5	Mn	2	3086 335		000
079 862		0000	3086 503	Co	ī
3079 932		000	3086 636		2
3080 086	Fe?	4	3086 742		00
3080 223	Fe?	i	3086 893 s	Co	4
3080 352		0	3087 094		000
3080 475		1	3087 182 s	l l	1
3080 529 3080 702		00	3087 451		r
3080 702	,Nı	00	3087 559		0
3080 984	Çď	5 00	3087 639	C1?	000
3081 112	<u> </u>	ī	3087 799 3087 949	Co	o Nd >
081 354		2	3088 145 5	I i	7 d?
081 419	Mn,	3	3088 294	**	o N
3081 567		o	3088 461		1
3081 657		I	3088 716		00
081 787		1	3088 858		2
3081 832		1	3088 929		0000
3081 947 3082 142	Mnř	0	3089 106	1 1	0
3082 142 3082 275 s	Al	I	3089 202		000
082 632	Ai	5	3089 509	I i	I
082 734	Co	2	3089 614 3089 719	Co	00
082 957	Co	00 N	3089 719	C0	3 2
083 149		I	3089 974		2
3083 275		ī	3090 328	117, Fc7, Co	ı N
3083 389		I	3090 480	1, ,	I
3083 489		00	3090 592		ō
1083 610		0	2090 839		00
3083 727	,	00	3090 974		0
3083 859 s	I e	4	3091 177	,Mg	4

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3091 310		ı N	3097 935		
3091 477		ī	3098 070		000
3091 689	ŀе	4	3098 177		000
3091 799		00	3098 298	Fe, Co	0 2
3091 976		0	3098 430	1 0, 00	0000
3092 199		0	3098 560		000
3092 339		0000	3098 693		2
3092 509		I	3098 825		000
3092 579		00	3098 930		00
3092 704	4.5	0000	3099 073		00
3092 818 5	Al	4	3099 220	N1,-	2
3092 957 5 3093 089	Al Mar	I	3099 340	Zı	0
3093 229	Mg	1 2 N	3099 523		I
3093 452	ŀe	I	3099 680 3099 780	Со	o N
3093 604		o	3099 780	Co	000
3093 714		00	3100 001 /	ŀe	000
3093 829		000	3100 092	Fe	3 3
3093 929	ŀе	I	3100 255		oo N
3093 989		I	3100 430 5	Fe, Mn	4 N
3094 049	Fe, Cu?	000	3100 629		000
3094 174		0000	3100 787 5	Fe, lı	3
3094 311		I	3100 944	Fe, Co?	I
3094 401 3094 470		I	3101 047		0
3094 575		00	3101 117	ŀе	I
3094 732 5		2	3101 347 3101 522		1
3094 830		0000	3101 679 5	Nı	00 N
3095 003 4	Fe?,	4	3101 799	111	4 N 00 N
3095 190		o i	3102 000 5	Nı	3
3095 360	ŀе	2	3102 079		00 N
3095 453		3	3102 253		I
3095 660	C	00 N	3102 404	V	3
3095 830 3095 990	Co	oo Nd?	3102 474	,Co	2
3096 145	Cr,	0 I	3102 624		0000
3096 244	* -	2	3102 748 3102 860		0
3096 430		o	3102 987	ľε	00
3096 510	Co	ŏ	3103 084	r c	0
3096 655	Cı?	000	3103214		0000Nd?
3096 730		0	3103 380		0
3096 870	Co,-	000 N	3103 454		ī
3097 008	, Mg	5	3103 599		00
3097 235	N <sub>1</sub>	2	3103 719		0000
3097 282	71	I	3103 886	Co, Fe?	2
3097 460 3097,538		000	3103 924	In, Fe?	3
3097,536		00	3104 087	,Co	00
3097 723		00	3104 269		0
3097 890		I	3104 379 3104 454		0000 00

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3104 676		2 N	3112 183	Fe, 712	
3104 819		00	3112 320	16, 11	2 1 N
3104 884	1	0000	3112 575	T1?	00
3105 019		00	3112 715	***	0000
3105 199	I ı	2	3112 790		00
3105 279		I	3112 910		0000
3105 429	**	0000	3113 060	1	00
3105 569	,Nı	2	3113 203		00
3105 668		I	3113 320		0000
3105 782 3105 999	Cal	I	3113 490		I
3105 999	Col	0000 N	3113 560	Co	0
3106 346	Ίı	2	3113 098	Fe?	I
3100 6615	Zr	3	3113 773		0
3106 914	Ti	2	3113 945		o N
3107 012	**	000	3114 185	lı,	I
3107 197	Co,	00 N	3114 232	,N1	3
3107 427	00,	0010	3114 423		2
3107 561		0	3114 460		I
3107 670		ī	3114 590		0000
3107830	N1?	ō	3114 735		00
3107 959		00	3114 780 3114 885		0
108 080	Fe?	ī	3115 150 s	Fe	I
310h 230		0000 N	3115 390	re	IN
3108 369		00 N	3115 460		0
3108 469		0000	3115 575		0
3108 661	Cu <sup>,</sup>	00	3115 670		00
3108 787		0	3115 775		I
3108 991		0	3115 990		0
3100) 057		1	3116 160		0000 N
3100 170		1	3116 370	Fe?	I
100 130 5	,Cı	3	3116 500		0
3100 000	Co	00	3116610	Fe?	I
3100 720 3100 000		I	3116 741	ŀе	2
3110031		0000	3116 835		I
001 011	Co,	00	3117 025		0
110 351	Fc?	I	3117 090		I
110635	1.61	5 Nd?	3117 145		00
018011	I 1, V	00 5 Nd?	3117 309		I
110 055	Co, Fer	2	3117 357	, ,	0
111 000	(1, Z1	I	3117 540	I15	00 N
111 180	(1, 231	0000	3117 770	II, Fe?	2
111 285		00	3117 877	i	I
111 410	Cot	00 N	3117 998 3118 249	1.5	2
111 530		0000	3118 360	C 0	I
111 040	1	0000	3118 498	v	0
111701	FC?	1	3118 665	*	3 00
111 020	FCP	2	3118 764	Cı,	2
112050			, , / - <del></del>		

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3119 144		00	3126 319	V, Fe	5
3119 307	-,C1	ı Nd?	3126 444		000
3119 460		00	3126 584	ļ	00
3119 613 3119 787	Fe Tı?, Cr	3	3126 729		I
3119 911	Tı	I	3126 879 3126 959	Co	I
3120 121	**	00 N	3127 159		00
3120 201		0000	3127 229		000
3120 346		r	3127 359	Fe?, Co	0
3120 481	-,C1	3	3127 474	,	0
3120 539	Fe	2	3127 604		0
3120 711	-	000	3127 784		2 d?
3120 841	Zr	0	3127 959		I
3120 986 3121 191	Fe?	I	3128 199		o N
3121 270 \$	v	0000	3128 402		I
3121 529	Čo	4 I	3128 499 3128 634		0
3121 714	Čo,	3	3128 819	C1,	0 2
3121 893	00,	'n	3128 889	C1,	00
3121 969		00	3129 010	Fe?	I
3122 079		00	3129 120	Co	000
3122 192	i	0	3129 220	Fe?	I
3122 329	73.3	0	3129 290	<b>/</b> 1	0
3122 427 3122 680	Fe?	I	3129 433	Fe, Nı	3
3122 080		2 00	3129 645	Co,	00 N
3122 894	1	0000	3129 880 5	71	0
3123 019	ļ	0	3130 060 3130 250		00 N 00 N
3123 059		00	3130 380	v	3
3123 203	Ιı	o	3130 529	•	r
3123 371		00	3130 681		I
3123 460	Fe?	0	3130 745	Be?	0
3123 554		00	3130 909	T1,-	3
3123 672 3123 809		0000	3131 169	Be?	I N
3123 889	115	00 N	3131 350	Cr,-	0
3124 070	••	ı	3131 475 3131 560		0
3124 208	Fe?	ō	3131 640		0
3124 394		000 N	3131 822		0
3124 599		00	3131 920		000
3124 749		00	3132 065		000
3124 799		000	3132 169	,Cr	4
3124 914	0.0	00	3132 303	,Co	0
3125 029 3125 109	Cr.	2	3132 402	Mn?	0
3125 164	Çı,	4 2	3132 635	Fe?	2
3125 399		5	3132 749 3132 935	Mo Cı,	00 N
3125 579	Cr?	00	3133 180	C1,	I
3125 779	Fe, V	5	3133 330	Cd, Zr	ī
3126 029	Zr	ŏ	3133 449	v	2

### PRELIMINARY TABLE OF SOLAR SPECTRUM WAVE-LENGTHS XV

By HENRY A ROWLAND

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3133605	Zr .	0	3138 901		0
3133790		000 N	3139 031		0
31 34 080		00 Nd?	3139 221		000
31 34 230 5	Ni, Fe	8	3139 279		2
31 34 451	,	I	3139 421		0
3134 510		T	3139 601		00
31 34 655		000	3139 781		I
31 34 740		00	3139 876		ī
3134830		00	3140 052	Fe?, Co	5
31 35 051	ν,	2	3140 131	10.,00	0000
31 35 160	.,	000	3140 324		0
31 35 295		000	3140 503	Fe?	2
31 35 470	Fc?	ī	3140 626	10.	000
31 35 567	Fer	ī	3140 872 5	Co,-	3
31 35 703		ا ہ	3141 053	00,	000 N
31 35 821	Fe?	2	3141 221		0001
31 35 985	Fe?	-	3141 296		0
31 30 1 30		00	3141 411		00
31 36 200		000	3141 628	717	0
31 36 310		0	3141 781	T1?	00
1 36 460		00	3141 916		0000
3136 621	Irc?	2	3142 023		2
31 36 705	• • •	ō	3142 136	1	000
1 36 822	Cr, Co	3	3142 271	1	000
31 37 005	·., ·	ŕ	3142 339		0
1137 140	/r	0	3142 585	Fe, Cu?	5
31 37 215		000	3142 626	,	000
31 37 445 5	Co	3	3142 791	1	000
1 37 560	Co	ó00	3142 846	Mn	00
31 37 675		00	3143 012	Fe	2
31 37 825		00	3143 131		1
31 37 880	Co	0	3143 271		00
110811		00	3143 357	Fe?	I
1 18 129		00	3143 451	V	0000
31 38 191		00	3143 601		2 N
31 38 321	(12	000	3143 690		ı N
3138 421		0000	3143 879	Ιı	4
31 38 521		000	3144 011		ŏ
31 38 633	FC?	2	3144 111	Fe	2
3138708	/r	ī	3144 231		0

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Characte
3144 351		0	3150 947	Cos	0000
3144 441		0	3151 120		I
3144 568		I	3151 212		0000
3144 616	Fe?	I	3151 352		I N
3144 744		0	3151 467	ŀе	2
3144 852	Tı	I	3151 632		0000
3144 931		000	3151 757		000
3145 040 3145 206	C. F.	0	3151 978	Fe?	I
3145 251	Co, Fe	3	3152 115		I
3145 484		2	3152 232	7	0
3145 641		3	3152 377	I 1,	5
3145 840	N1,	2	3152 572 3152 712	A.1	0000
3145 906	-11,	ī	3152 852	Co,-	I Nd?
3146 091	Zr	ī	3152 972	C <sub>1</sub> ?	000
3146 221		000	3153 072	0.	000
3146 371		I	3153 173		00
3146 416		ō	3153 306	Fc	3
3146 581		ō	3153 434	۴٬۶	I
3146 713		I	3153 683	C1,-	oo Nd
3146 871		0	3153 866 s	Fe?	ī
3147 049		I	3153 985		0000
3147 183	Co	2	3154 120		00
3147 350	_ Cr	3	3154 235		00
3147 382	Tı?, Fe?	2	3154 315	Fe, Tı	3
3147 562		I	3154 535		I
3147 714	Fe?	ı	3154 608	-,Fe	I
3147 899	-,Fe?	I	3154 710	_	0
3148 157	I 1	2	3154 758	-,Co	0
3148 283 3148 422	Mn	I	3154 903	,Co	I
3148 555	Fe, Cr	00	3155 055		000 N
3148 757	re, Ci	3 0000 N	3155 245	,Cr	I
3148 912		0 N	3155 405	ŀе	I
3149 015		0	3155 520 3155 737		00
3149 237		000 N	3155 773	11	0
149 432	Co	ı	3155 910	v	3
149 512		000	3156 020	•	6
3149 612		00	3156 055		0
3149 757		0000	3156 205		0000
3149 839		0	3156 305		0000
3149 967		2	3156 387	ŀе	2
3150013		I	3156 565	Fe?	ī
3150 192		I	3156 680		0
3150 344		0	3156 842		00
3150 422	Fe	1	3156 960		0
3150 532		00	3157 030		0
3150 627		000	3157 145	Ъe	2
3150 767	Co <sub>2</sub>	0000	3157 257	Co, Fe?	I
3150 862	LLA 7	I	3157 408		0

3158 517 3158 635 3158 635 3158 747 3158 897 3159 000	Intensity nce and Characte	Substance	Wave length	Intensity and Character	Substance	Wave length
3157 748 3157 865 3157 865 3157 865 3157 865 3157 865 3158 110 3158 110 3158 163 3158 163 3158 163 3158 305 3158 305 3158 465 3158 517 3158 517 3158 517 3158 507 3158 507 3159 200 3164 798 3159 225 3159 375 3159 375 3159 363 3159 375 3159 645 3159 645 3159 645 3159 645 3159 645 3159 645 3160 649 3160 761 3160 766 3160 766 3160 766 3161 766 3161 766 3161 766 3161 766 3162 366 3162 236 3162 266 3162 286 3162 286 3162 286 3162 286 3162 286 3162 386	0				T17,	
3157 865 3157 996	2					
3157 996 3158 110 3158 163 3158 163 3158 305 3158 465 3158 465 3158 465 3158 465 3158 465 3158 465 3158 465 3158 465 3158 465 3158 465 3158 465 3158 465 3158 465 3164 408 3164 408 3164 408 3164 408 3158 407 3158 807 3158 807 3158 807 3158 807 3159 900	0000	_				
3158 110 3158 163 3158 305 3158 305 3158 305 3158 305 3158 517 3158 635 3158 635 3158 637 3158 637 3158 637 3158 637 3158 637 3158 637 3158 637 3158 637 3158 637 3158 637 3158 637 3159 000	0000	Cr		- 1	Ĭю	
3158 163 3158 305 3158 305 3158 465 3158 465 3158 517 3158 635 00 3164 181 3164 286 Cr 3158 517 3158 635 00 3164 531 3158 406 3158 747 00 3164 798 3158 597 Co 1 3164 798 3159 125 Fe? 00 3165 117 Fe 3159 375 00 3165 117 Fe 3159 375 00 3165 117 Fe 3159 645 3159 785 Co 00 3165 378 3159 945 3159 785 Co 00 3165 787 3160 049 00 3166 070 3166 707 3160 726 3160 727 3160 728 3160 728 3160 727 3160 728 3160 727 3160 727 3160 728 3160 727 3160 727 3160 728 3160 727 3160 728 3160 727 3160 727 3160 728 3160 727 3160 727 3160 728 3160 727 3160 728 3160 727 3160 727 3160 728 3160 727 3160 727 3160 727 3160 728 3160 727 3160 727 3160 728 3160 727 3160 727 3160 727 3160 727 3160 727 3160 727 3160 728 3160 727 316	0	L.				
3158 305 3158 465 3158 465 3158 635 3158 637 3158 637 3158 637 3158 637 3158 637 3158 637 3158 637 3158 637 3159 645 3159 225 3159 375 3159 375 3159 463 3159 645 3159 645 3159 645 3159 645 3160 640 3160 726 3160 727 3160 447 3160 447 3160 447 3160 447 3160 447 3160 727 3160 447 3160 728 3160 727 3160 728 3160 727 3160 728 3160 727 3160 727 3160 728 3160 727 3160 727 3160 728 3160 727 316	I	re				
3158 465 3158 517 3158 517 3158 517 3158 597 Co 1	o			00		
Sign   Sign	00	Cr		0		
3158 747 3158 897 Co 1		ŀе	3164 408			
3158 897 3159 000 5 3159 125 3155 126 3155 127 3159 125 3159 125 3159 125 3159 125 3159 125 3159 125 3159 125 3159 125 3159 125 3155 125 3165 125 3	0					
Ca   2   3164 946   3159 125   Fe?   O   3165 011   3165 011   3165 117   Fe   3159 463   O   3165 269   3165 378   3159 463   O   3165 532   Zr   3159 463   Si   Si   Si   Si   Si   Si   Si   S	0				( )	
Since   Sinc	I					
3159 225   0	I					
3159 375 3159 463 3159 550 3159 785 00 3165 269 3165 378 3165 378 3165 532 3165 785 3159 785 00 3165 787 3165 624 3165 624 3165 624 3165 787 3165 787 3166 787 3166 787 3166 787 3166 242 3166 242 3166 327 Fe? 2 3166 242 3166 242 3166 786 3160 786 3160 786 3160 786 3160 786 3160 786 3160 786 3160 786 3160 786 3160 786 3166 786 3166 786 3166 786 3166 786 3166 786 3166 786 3166 786 3166 786 3166 787 3166 788 3167 797 3161 495 Fe I 3167 289 S Mn 3167 797 3162 214 0 3167 707 3162 201 0 3168 379 1 3162 226 1 3162 236 1 3162 236 1 3163 392 1 3162 246 1 3162 246 1 3162 846 1 3163 847 1 4 3168 842 1 5162 846 1 62 846 1 71	000	Ĭ o		1		
3159 463   0	000	1,6		1		
3159 550 3165 378 3159 645 3159 945 3160 049 3160 196 3160 327 3160 461 3160 586 3160 726 3160 761 3160 761 3160 761 3160 761 3160 761 3160 761 3160 761 3160 761 3160 761 3160 761 3160 761 3166 77 3167 78 3167 79 3167 79 3167 79 3167 79 3167 79 3167 79 3167 79 3167 79 3168 79 3168 79 3168 78 3168 78 3168 78	1 000			· ·		
3159 785	Ô			00		
Sistem of the color of the co	00	Zr		l l	_	
3160 049   0 N   3165 987   Fe   3160 196   00   3166 070   3161 070   3161 070   3167 097   3161 070   3167 097   3161 070   3167 097   3167 097   3167 070   3167	I		3165 624		Co	
100   196   00   3166 070   72   3160 0327   Fe?   2   3166 242   3166 245   3167 245	000 N					
Section   Sect	I					
The color of the		,∠ı			Fer	
3160 586	0	1,				
Sto   726	1 0					
Side   Fe	1 1	ŀе		00		
3166 879   3166 879   3166 879   3166 977   3167 907   3167 527   3167 666   3167 666   3167 707   3167 707   3167 707   3167 707   3167 707   3167 707   3167 707   3167 707   3167 707   3167 707   3167 707   3167 707   3167 707   3167 707   3167 707   3167 707   3167 707   3167 707   3168 202   3168 202   3168 202   3168 202   3168 202   3168 202   3168 202   3168 202   3162 201   3162 201   3168 203   3168 202   3168 202   3168 202   3162 201   3162 201   3168 203   3168 202	ō				Fe	
Side   146	I				1	
161 317	0				Mn	
161 495	000					
161 536	00	Mn				
161 666	0000	14111				161 536
161   766	000 N			00	[	
162 014     0     3167 971       162 065     Fe     3     3168 022     Fe       162 236     0000     3168 157     162 263     162 263       162 466     Fe?     I     3168 392     3168 392       162 546     00     3168 547     3168 640     71       162 683     T1     4     3168 640     71       162 816     000     3168 784	oo N			000		
162 065     Fe     3     3168 022     Fe       162 236     0000     3168 157     168 157     168 168 168       162 466     Fe <sup>2</sup> 1     3168 392     168 392       162 546     00     3168 547     3168 547     3168 540     71       162 816     000     3168 784     71	r				I1	
162 236 0000 3168 157 162 291 0000 3168 263 162 466 Fe? 1 3168 392 162 546 00 3168 547 162 683 T1 4 3168 640 T1 162 816 000 3168 784	3			ll ll	ъ.	
162 291     0000     3168 263       162 466     Fe?     1     3168 392       162 546     00     3168 547       162 683     T1     4     3168 640     T1       162 816     000     3168 784	-	Fe?			re	
162 466     Fe?     1     3168 392       162 546     00     3168 547       162 683     T1     4     3168 640     T1       162 816     000     3168 784	0000					
162 546 00 3168 547 162 683 T1 4 3168 640 T1 162 816 000 3168 784	0000			- 11	Fe?	
162 683 T1 4 3168 640 T1 162 816 000 3168 784	000			- 11		
162 816 000 3168 784	4	11		11	Tı İ	162 683
	0	1			1	
	ı	Fe	3168 968	0		162 916
	1	Fe?				
	000	Co? Co?,				

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Characte
3169 478		ı	3175 931		0000
3169 539		I	3176 099 5	Lat, Fe?	I
3169 727		0	3176 211		0000
3169 864 3169 972	Со	I	3176 410		1 7
3170 117		0	3176 462	le?	I d
3170 239		0000	3176 556		00
3170 367		0000	3176 711		0000
3170 455	ŀе, Мо	2	3176 786		0000
3170 592	1 0, 1/10	00	3176 946		000
170 822		I	3177 041	7, 2	0000
170 917		0000	3177 191 3177 413	Fe? Co	00
171 096		0	3177 633	Fe?	2
171 252		000	3177 791	T.C.	2 I
171 327		0000	3177 933		oo Nd
171 466	Fe	2	3178 132	Fe	2
171 577		0000	3178 272		I
171 776	F٤٦	ľ	3178 437		0000
171 882		00	3178 542		00
172 047		000	3178 620	Mn, Fe?	INd?
172 162 }	<u>.</u> .	3	3178 752	ŀ́е	0000
	Fe?	4	3178 897		000 d
172 408		0	3179 077	ŀе	0
172 618		0000	3179 172		00
172 758		0 000	3179 277	Cr?,	000 N
172 833	11.º	0000	3179 453	Cr?,Ca	5 d?
172 963	•••	000	3179 624	ŀе	1 N
173 108		I	3179 782 3180 012		000 N
173 321		0	3180 077		0
173 519	Fe?	Ī	3180 232		00 00 N
173 661		00	3180 347	Pe, Co	
173 716	Fe?	I	3180 602	11,00	3
173 794	Fe?	I	3180 821	Cı	2
173 951		000	3180 857	Fe	2
174 061		000	3180 992		000
174 166		00	3181 162		000
174 266	Co3	0	3181 242		0000
174 332		0	3181 312		0000
174 491 174 601		0	3181 387	,Ca	3
174 808		I 2	3181 531	,Cr?	0
174 896		0000	3181 642	ŀе	I
175 064	Co	1	3181 752	3.7	00
175 156	Cd?, Fe	0	3181 856	N <sub>1</sub>	0
175 276	3, 2.0	0000	3181 975	Fe?	I
175 425	Fe?	1	3182 022 3182 172	∕r h-	I
175 562	Fe	2	3182 232	-,ŀe Co	I
175 666		0000	3182 357	CO	00
175 821		0000	3182 427		0

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Characte
3182 582		2	3188 656	,Fe	6d?
3182 762	_	o N	3188 934	Fe	2
3182 918	$\mathbf{Z}_{\mathbf{r}}$	0	3189 046		000
3182 961	D 37.5	I	3189 196		0000
3183 101 3183 235	Fe, N1?	3	3189 281		0000
3183 372	Fe? Nı?	2	3189 429		0
183 428	Cr?	0	3189 606		oo N
3183 533	V	00	3189 746	_	0000
183 631	٧	I 000	3189 876		00
3183 692		0	3189 936	Co	000
3183 873		0000 N	3190 076	7. 2	000
184 075		2	3190 154 3190 216	Fe?	1 } d
184 109	$\mathbf{v}$	2	3190 276		
184 225	$1_{1}$	ī	3190 406		000
184 321		o	3190 516		000
184 490	,N1	2	3190 651		000
184 553		000	3190 795	v	2
184 658		00	3190 961	Fe?	2
184 726	-, <b>F</b> e?	1	3191 011	li	3
184 873	_	0000	3191 236	Fe?	0
185 006	Fe	2	3191 306		00
185 133		ıN	3191 426	Со	000
185 333		0000	3191 526		0
185 438		0000 N	3191 676		0000
185 499	v	2	3191 776	Fе	2
185 675	•	2 00	3191 911		00
185 785		0	3192 001		00
185 915		000 N	3192 120	11	2
186 090	Co,-	0	3192 151 3192 306		00
186 215	,	o Nd?	3192 386	Co?	00
186 383		00	3192 508	Fe?	0
186 494	Co	0	3192 646	1.6.	00
186 564	$\mathbf{T}_1$	r	3192 729	1	00
186 745	_	0000	3192 836		000
186 863	Fe	3	3192 936	ŀе	2
186 905		I	3193 029	Fe?	IN
187 075		00	3193 166		00
187 175		0000	3193 346	Co, Fe	3
187 419		0	3193 413	Fe	2
187 667		I	3193 661		000 N
187 824	v	o Nd? 2	3193 846		00 N
188 010	*	0000	3193 928	Fe?	1 N
188 tar )	Cr>	1	3194 091	Mo	000
188 170 S	Fe?	ī	3194 206	Cu	0
188 310	4	0000	3194 346		00
188 446		0	3194 451 3194 543	ŀе	0000
188 487	Co	ő	3194 543	ге	00

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3194 698		I	3201 494		000
3194 876		000	3201 624		00
3194 961		0	3201 724	$\Gamma_1$	00
3195 085		00	3201 834		000 N
3195 197		0	3202 004		000
3195 252		QO	3202 069		000
3195 342		00	3202 253	N <sub>1</sub>	I
3195 517	27	000 N	3202 369	***	00
3195 705 s	Nı	2	3202 494	V	0
3195 837	11 <sup>2</sup> ,	1	3202 651	Iı, Fe	2
3195 987		0000	3202 779		0
3196 102 3196 218	Fe?	0	3202 807		0
3196 307	re?	3 00	3202 934 3203 054		0
3196 452	1.6.	000	3203 034	Со	000
3196 577		000	3203 274		0000 N
3196 682		00	3203 435	1	I
3196 737		00	3203 552	I 1,-	2
3196 947		0000	3203 624	,	000
3197 037	Fe	I	3203 724		0000
3197 085	ŀe	2	3203 824	1	0000
3197 222	Cr, Nı	3	3203 944	Iı	1
3197 318	•	000	3204 092		I
3197 473		0000	3204 225		0000
3197 653	۱ı, Fe۶	I	3204 396		2 Nd?
3197 708		00	3204 565		00
3197 822		ı N	3204 685		0000
3197 983		0000	3204 805	_	0000
3198 133	V	0	3204 975	717	0
3198 213	C13	000	3205 065		000
3198 388		0	3205 225		00
3198 599	Ca	oo Nd	3205 335		0
3198 799	,Co Fe <sup>7</sup>	000 N	3205 445	Fe	00
3199 014 3199 249	1.6.	0001	3205 520 3205 685	v	00
3199 349		0000	3205 765	1	000
3199 454	,Co <sup>2</sup>	0	3205 895		000
3199 639	Fe	4	3205 950	717	000
3199 774		00	3206 119	***	1
3199 934		0000 N	3206 225		0000
3200 034 s	$T_1$	2	3206 350		0
3200 249		00	3206 460	717	000
3200 407		2 Nd?	3206 605		00
3200 581	Nı, Fe	5 Nd?	3206 645		00
3200 734	,	000	3206 875	-, I 1?	oNd?
3200 903	Fe?	2	3207 055	Mn?,-	ı
3201 074		I	3207 193	-,Fe?	I
3201 126		I	3207 290		00
3201 239	Fe?	0000	3207 360		00
3201 374		00	3207 525	V	0

				-,	
Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3207 675		00	3213 677		000
3207 788		I	3213 807		000
3207 823		0	3213 857	İ	0
3208 005	T12	000	3214 042		000
3208 101		0	3214143	ŀе	2
3208 206	1	0	3214 185	Fc, N1	2
3208 326	Cu	0000	3214 335	ı I,	īN
3208 464	V	I	3214 515	ŀе	2
3208 586	Fe	1	3214 607		000
3208 707	Cr?,-	I	3214 727		00
3208 801		0	3214 889	T1,	3
3208 906	İ	000	3214 977		000
3209 006		00	3215 142	İ	000 N
3209 116	Tı?	0000	3215 292	1	I
3209 229		00	3215 317		I
3209 297	Cr,	I	3215 467	Co?	0
3209 411	Fe	I	3215 517		I
3209 546		00	3215 707		000
3209 601	1	000	3215 757		000
3209 736		000	3215 827	1	0000
3209 786		000	3215 957	1	1
3209 876	37.	0000	3216 061	Fe	2
3210 046 3210 158	-,N1	1 N	3216 162		000
3210 337	F. C.	0	3216 327		0
3210 564	Fe, Co	3	3216 472		000 N
3210 592	Fe?	2	3216 659		0
3210 751	re,	I	3216 807		1
3210 836		0 00	3216 928	,Nı	0
3210 948	ŀе	2	3217 040	Mn, 11?	ı N
3211 056	Co جَ	000	3217 183	I 1	2
3211 176	• ,	000	3217 210		I
3211 281		00	3217 413	77. 6	000
3211 321		00	3217 505 3217 658	Fe, Cr	2
3211 421	Cr?	000	3217 838		0000 N
3211 602	Fe?	I	3217 954	N <sub>1</sub>	0000
3211 746		I	3218 048	In In	I
3211 796	Fer	I	3218 188	11	000
3211 996	Fe?	I	3218 318		0000
3212117	Fe	2	3218 389 s	11	
3212 277	1	I	3218 563	1 11	000
3212 435		0	3218 728		000
3212 552		00	3218 798	Cr?	00
3212 657	ŀ	1	3218 978	5	0000
3212 802		00_	3219 098	Co?	0000
3213 004	Mn,	2 N	3219 260	]	1
3213 247 3213 423	T <sub>1</sub>	I	3219 313	Co, T1	00
3213 517	Fe	3	3219 483	,	000 N
3213 587		00	3219 543		0000
3 3-1		00	3219 711 S	Fe, Cı	2
			J_		1

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3219 919 s	Fе	3	3226 266	T1	0
3220 079		0000 N	3226 342		0000
3220 259		ooooNd?	3226 462		0000
3220 426		0	3226 562		00
3220 547		0	3226 657	Cr?	00
3220 664		00	3226 854	Fe?	I d
3220 721		00	3226 880	-, l 1	2)
3220 889		000	3227 007	Nı	00
3220 949		000 0000 N	3227 123	Fe?	I
3221 084 3221 249		0000 IN	3227 175 3227 292	1.6	I
3221 388	$N_1$	1 1	3227 392	C1?	0000
3221 499	I i	00	3227 542	0.1	0000
3221 659		000	3227 612		0000
3221 773	,Nı	2	3227 747	•	0000
3221 874	•	0000	3227 877	ŀе	
3222 002		0	3227 925	Fe	2 d
3222 034	Fc?	I	3228 112		o o
3222 201 5	Fе	3	3228 219	Mn	I
3222 374		000 N	3228 370	ŀе	I
3222 559		000 N	3228 503		000
3222 609	71?	000 N	3228 618	Tr. 2	00
3222 844		000 N	3228 735	T1?	2
3222 970	I 1,	4	3228 953 3229 016	Fe?	0
3223 059 3223 214		000	3229 263	Fe	0
3223 378		I	3229 324	11, Cr	$\begin{bmatrix} 2\\3 \end{bmatrix}$ d
3223 479		00	3229 468	1, 0-	0000
3223 564		00	3229 542	$T_1$	2
3223 631	Ιı	0	3229 704	1	I
3223 754		000	3220 011	Fe?	0
3223 859		000	3220 999	וד	0
3223 962		0	3230 106	,Fe	I
3224 154	σ.	0000 N	3230 213	7.	0
3224 368 5	I 1,-	0000	3230 323	Fe	I
3224 540 3224 600		0000 N	3230 588 3230 708		0 N
3224 750	Co	0000 11	3230 843	Mn,	1
3224 882	Mn	ı	3230 962	1,1,1,1	00
3225 040		ō	3231 123	Fe,	2
3225 146	Nı	I	3231 193		0000
3225 237		0000	3231 338		0000
3225 382		00	3231 442 5	Iı	2
3225 487		000	3231 588		00
3225 577	** -	00 N	3231 703		0
3225 732	Fe?	0	32 31 823	Zr	I
3225 827	ν.	000	3231 958		0000
3225 919 5	ŀе	3	3232 063		00
3226 024	Mn	0	3232 193		0000
3226 143	TA! II	0	3232 273		00

		Intensity			Intensity
Wave length	Substance	and	Wave length	Substance	and
		Character			Character
3232 407 S	Iı	2	3239 170	Iı	_
3232 509	1.1	0000	3239 170	1 11	7
3232 664		0000 N	3239 574	ŀe	3
3232 804		000 N	3239 786	l li	2
3232 914	Tı	00	3239 966	1 11	000
3233 055	N <sub>1</sub>	2	3240 137		0
3233 171	Fe	1	3240 239		00
3233 284	N <sub>1</sub> ?	00	3240 381		0000 N
3233 394	Cro	00 N	3240 522	Mn	1
3233 554	İ	0000 N	3240 616		0000
3233 654		000	3240 726	Mn	0
3233 786		00	3240 826		ı
3233 879	_	00	3240 991		0000
3234 093	Fe	2	3241 081	Cı	000
3234 189	Zr,	oN	3241 168	<i>L</i> <sub>1</sub>	1
3234 394		000 N	3241 256		0000
3234 469 3234 635	Tı	000 N	3241 366		0000
3234 764	Fe, Nı	3	3241 509		0
3234 894	1,6,141	3 0000 N	3241 607		0
3235 049		0	3241 721		0000
3235 144	l	00	3241 806 3241 936		00
3235 304		00	3241 930	1 .	000 N
3235 444		0	3242 226	I 1,-	8 0000 N
3235 674	Co	o l	3242 395		1 0000 N
3235 701	Fe?	0	3242 531	ĺ	0000
3235 888	Zr	r	3242 607	ł	0000
3235 913		0	3242 747		00
3236 050		0000	3242 827		00
3236 251	Tı	I	3242 952		000
3236 349	Fe	2	3243 132		I
3236 540	T.	00 N	3243 189	,N1	6
3236 703 s 3236 905	T <sub>1</sub> Mn.	7 N	3243 332	ĆuР	000
3237 040	МП,	I	3243 532		I
3237 154	Co	000 I	3243 682	I 17, Co	000 N
3237 260		000	3243 883	,Mn	2
3237 350		0	3243 978	Со	I
3237 548		IN	3244 147	_	0000 N
3237 700	1	000	3244 257 3244 317	Cı Fe	0
3237 840	Cr	00	3244 472	re	3
3237 967	V	2 Nd?	3244 617		o N
3238 155		0	3244 667		00
3238 205	Cr	0	3244 822		00 00 N
3238 330	Tı	000	3244 987		00 1
3238 435	0	00	3245 137		00 N
3238 635 3238 670	Cr?	00	3245 257		00 N
3238 885	1	00	3245 397		000 N
3239 015		0	3245 517		1
3-39-43		00 N	3245 662	Cı	ō
<u></u>	- '				<u> </u>

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3245 847		0000	3252 729	Ca	o N
3245 907		0000	3252 865	Cr Cr	o N
3246 104 ) s		4	3253 012	Γı, Fe	5
3246 150 )	Fe	3	3253 090	М́п	4
3246 290		0000	3253 158		000
3246 429	_	000	3253 274		000
3246 613	Fe	2	3253 39 1		oo Nd?
3246 803 3246 889		0000	3253 531		000
3240 009 3247 096		0000	3253 684	_	0
3247 311	Co Co	4	3253 731	Fe	2
3247 420	Fe	3 1	3253 841	77.	0000
3247 525	16	0	3253 964	Fe	2 N
3247 688 s	Cu	10	3254 078 3254 180	Mn	2 1 N
3247 908		0000 N	3254 314	T <sub>1</sub>	
3248 095		000 N	3254 381	Ĉo l	3 4
3248 248	Fe	I N	3254 497	Fe	4
3248 339	Fe	3	3254 590	1	2
3248 442		0000	3254 881	V, Fe	5 d?
3248 589	$N_1$	2	3255 150	,,	000
3248 637	Mn	0 N	3255 283		0000
3248 731		I	3255 413		000
3248 841	T1	2	3255 617	Mn	ı N
3248 987 3249 147		0000 N	3255 800		000 N
3249 313	Fe	1 2 N	3255 937		0000
3249 497	l î	2 1	3256 021	Fe?	6
3249 577	Ñ1	2	3256 102 3256 264	Mn	0000
3249 654		00	3256 382	IVI II	3 0000 N
3249 754		00	3256 616		1 N
3249 803		0	3256 830	ŀε	2
3249 980		0	3257 081		0000 N
3250 046	_	000	3257 223		2
3250 136	Со	I	3257 355	Ie	4
3250 270	7	000 N	3257 481		00
3250 514	Fe, Zr?	3 N	3257 549		2
3250 756 3250 886	N <sub>1</sub>	3 N	3257 721	I t	4
3251 060	141	4 0000 N	3257 944	Cr	I
3251 273	Mn	o N	3258 028		0
3251 375	Fe	3	3258 141	C-	0
3251 472		in	3258 221 3258 408	Co	0
3251.659		0000	3258 542	Mn, Co	0000
3251 732		000	3258 752	with, Co	3 1 N
3251 805		0000	3258 904	Fe	4
3251 977	Γι	3	3259 034		3 0000 N
3252 057		4 d?	3259 183	l e	3
3252 245		oo	3259 357		0000 N
3252 359		0000 N	3259 494		0000 N
3252 560	Fe	4	3259 567		0000 N

### PRELIMINARY TABLE OF SOLAR SPECTRUM WAVE-LENGTHS XVI

#### By HENRY A ROWIAND

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensit and Characte
3259 720		0	3265 454	Со	o N
259 834		0	3265 678	•	2
259 977		0000 N	3265 762	Fe	4
260 110	Cr, Fe	4	3265 822	_ •	00
260 266		000	3266 016	v	ī
260 386 s	Mn, Ti Fe	5 d ·	3266 102	,	000
260 593	i i	0000	3266 275		000
260 673		00	3266 362		000
260 813		000 N	3266 561		oo Nt
260 950	Со	1	3266 798		3 N
261 079		0000 N	3267 072		, , , ,
261 186		oo N d?	3267 184		Î
261 319		0000 N	3267 328		00
261 460	Fe	2	3267 391		000
261 705	11	3	3267 561		00
261 760		4	3267 661		0000 1
261 938	1	oo i	3267 834 s	v	6
262 142	Fe	2	3267 910	Mn	0000
262 409	Fe Sn	3	3268 186		1
262 558		0000	3268 366	ŀе	3
262 838		0000 N	3268 468		0000
263 023		3	3268 558		0000
263 194		Ī	3268 644		00
263 254		0000	3268 847	Mn	0000
263 355	V, C₀	0	3268 983		000
263 491	Fе	4	3269 098		0
263 587		0000	3269 207		000
263 813	T <sub>1</sub>	4	3269 355	ŀе	1
263 960		o N	3269 462	Fе	00
264 097		0	3269 555		0
264 187		0	3269 627		o
264 307		00 N	3269 747	Zı	0000 N
264 405		r	3269 890		I
64 528	Mo?	0	3270 033		000
64 646	Fe	4	3270 089	ŀе	2
264 833	Mn	2	3270 265	,č <sub>o</sub>	īN
264 906	Co	2	3270 473	Mn	00
264 983		00	3270 656	****	0000 N
65 176	Fe,	3 d?	3270 794	T1?	0
265 310		0000	3270 872	***	0000 N

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3271 129	Fe	6	3278 221		000 N
3271 266	N1, Co, Zr, V	5	3278 420	11	5
327 I 436		0000	3278 574		0000
3271 536		0000	3278 687	Mn	I
3271621	_ Fe	I	3278 867	ŀе	3
3271 791	Tı, Fe	645	3278 974		00
3271918	Co	0	3279 060	I ı	4
3272 085		0000 N	3279 279		I
3272 217	Ľ,	5	3279 400	Zı, Co	2
3272 367	Zr	2	3279 574		0000
3272 558 3272 729		oooo Nd?	3279 644		0000
3272 855		I	3279 784	Fе	0
272 97I		0 0000 N	3279 872	V V	I
273 175	Mn Zı	2	3279 973 3280 120	$\mathbf{T}_{1}$	2
273 311	WIII ZI	0000	3280 256	"	000 N
3273 477		000	3280 230	ŀе	1
3273 606		1 N	3280 493	1.6	4 0000 N
273 758		611	3280 623		0000 N
273844		0000	3280 806	Ag	00001
273 970		0000 N	3280 900	Mn	Ĭ
274 096 s	Cu	10	3281 100		ooooNd
3274 350		r	3281 250		o N
3274 575	Fe	3	3281 429	ŀе	5
3274 677		0000	3281 652		0000
3274 800		0	3281 725		0000
3274 907		0000	3281 841		2
3275 033		1	3281 993	N <sub>1</sub>	2 d '
3275 149		0000	3282 122		000
3275 276		0000	3282 372		00
3275 353	7.	0000	3282 459	11,7n	5
3275 423	11	3	3282 572	3.7	0
3275 529		0000	3282 665	V	I
3275 603 3275 716		0000	3282 8 40 3282 962	N <sub>1</sub> N <sub>1</sub>	2
3275 809		1	3283 029	I e	2 2
3275 969		o N	3283 179	re	000
3276 103		000	3283 286		000
3276 250	v	5 d ,	3283 332		00
3276 386	1 1	3°°	3283 458	Co	0
3276 594	Co, Fe	3	3283 576	Č0,-	2
3270 741	,	í I	3283 680	Fe.	ī
3276 905	Iı	3	3283 812	_ ~ ~	0000
3277 124	I 1	ź	3283 929		00 N
3277 225		0000	3284 059		00
3277 315		0	3284 116		00
3277 482	Co-Fe	7 d?	3284 256		0000 N
3277 795	Co	o N	3284 366		0000
3277 848		o N	3284 489		0000
3277 997		o N	3284 559	N <sub>1</sub>	I

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3284 648		0	3290 375		00
3284 723	Fе	2	3290 475		0000
3284 847	Zr	I	3290 602		00
3284 968		0 00	3290 642		o N
3285 148		o N	3290 765		000
3285 324		I	3290 842	ŀе	2
3285 421		0	3291 119	ŀ۷	1
3285 547	Fe	2	3291 261		o N
3285 678		00	3291 411	ļ	0900
3285 828		0000	3291 557		00
3285 908	E-2 C-2	0000	3291 671		000
3286 034 3286 164	Fe?, T1?	000 N	3291 824	Fc	00
3286 197		2	3291 897	1	I
3286 310		0	3292 151 }	ŀί	1
3286 384		0000	3292 206	I 1, Co	3
3286 494		000	3292 337	ļ	0000 N
3286 580		0000 I	3292 451	į	0
3286 667		00	3292 6 36		0
3286 784		0	3292 728	ŀe	4
3286 898	Fe	7 N	3292 870		0000 N
3286 980		0 N	3292 996	Mn?	000
3287 086	N <sub>1</sub>	3	3293 053 3293 276	hi C	00
3287 224	Fe	2	3293 350	I e, Co	2
3287 347	Co	2	3293 605		0000
3287 460	Zr۶	000	3293 800	Fc	00
3287 560		000	3293 900	1	00
3287 597		000	3293 989	Cos	000 N
3287 709	_	0000	3294 125		0000 N
3287 793 s	lı	5	3294 235		0000 N
3287 863	- 1	0000	3294 325		000 N
3287 986 3288 175		0000 N	3294 462		0000 N
288 281	71	0	3294 569		0000 V
288 453	Fe	3	3294 682		0000
288 561	T <sub>1</sub>	00 N	3294 749	Co	00
288 705	ii l	2 2	3294 849		000
288 801	Fe	1	3294 949		00 N
288 939	Zr	·	3295 069	I 1	0
289 103	Fe	2	3295 149		0000
289 153		0	3295 243		0
289 272		0000	3295 375		1
289 372		0000	3295 562		2
289 498	1	4	3295 732		000
289 568	v	3	3295 762	Yes Mes	0000
289 705	1	0000 N	3295 951 5	Fe, Mn	6
289 875	1	0000	3296 168 3296 388	Mn?	00
289 988		000	3296 504	/1?	IN
290 035	ł	000	3296 602	۶۱۲ اد	000 N 2
290 238					

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3296 948		I	3302 895		0000
3297 014	Mn	I	3302 990		3
3297 194		o N	3303 109 5	Na.	5
3297 301	Co	0	3303 248	Ιa	000 N d
3297 381 3297 511		0	13303 398	$\mathbf{M}\mathbf{n}$	oo N
297 644		000	13303 601 } S	_	3
297 720		000	3303 698 5	Fе	2
297 793	Ì	000	3303 908		000
297 963		0 N	3304 022		0000 N
298 009		1	3304 263	Mo?	000
298 140		0000	3304 375 3304 492	MO	0
298 268	Fe, V, Dı	5	3304 577		000
298 361	Mn		3304 611		000
298 451		0000	3304 719		000
298 545		0000	3304 881		00 N
298 685		I	3305 001	Mn	00
298 818	Co	2 ,	3305 089	$N_1$	I
298 869	v	3	3305 194		000
298 995		0000	3305 283	Co Zr	2
299 211		I	3305 354		000
299 305		0000	3305 434		0000
299 477 299 564	71	0000	3305 541		0000
299 552	Mn	2 0 Nd?	3305 604		0000
299 804	1,111	0	3305 754		000 N
299 905		6	3305 877 3305 991	Co	0
300 017		000	3305 105 5	Fε	2
300 204		0000 N	3306 221	1.6	4 N 2 N
300 297		00 N	3306 296		0000
300 444	1.0	0000 Nd 2	3306 412 }	71	2
300 617		000	3306 506 5	ŀе	4
300 687		0000 N	3306 623	Co	I
300 802		000	3300 726		I
300 944		0000	3306 830		000
301 039		000	3306 903	_	0000
301 143   301 263		0000 N 0000 N	3307 010	lı	00
301 352	Fe	000014	3307 114	Mn	I
301 552	Fe	o I	3307 165	Fe	2
301 706	•	0000	3307 280	Co	1
301 808	11, Sr	1	3307 374 3307 473	ŀе	I
301 909	,	0000	3307 636	Si?	0000
301 996		0000	3307 845	Fe	000 N
302 055	Fe	0	3308 035	T. C	4 00 N
302 232	Iı, Pd	4	3308 230		o N
302 289		0000 N	3308 405		0000
302 443		0000 N	3308 527	Ιı	0
302 510 5	Na	6	3308 619	Ĉ.	00
302 720	∠n ∣	r il	3308 749		000

A zinc line comes between these two

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3308 888 )	Mn	2	3314 476		000 N
3308 947 \ s	****	5	3314 574	lı, Fe, Mn	3 N
3309 065	Co, Tı	0000 N	3314 663	T <sub>1</sub>	2
3309 159		0000	3314 742		000 N
3309 212		0000	3314 876	Fe	4
3309 325		0000 N	3314 995	Mn	o
3309 452		0000 N	3315 178	Co	000 N
3309 558	Nı	0	3315 303		0
3309 658	Γ1,	2 N	3315 385		0000
3309 851	T1	00 N	3315 457	71	3
3309 974		0000	3315 548		0
3310 031		0000	3315 685	Nı	0000 N
3310 158 3310 248		0000	3315 807 3316 081	INI	7 d ?
3310 338	Nı	2	3316 128		0000
3310 472	Fe	3	3316 325		000 Nd
3310 626	Fe	2	3316 467		000 1144
3310 777		īN	3316 561	Mn	0
3310 996		o	3316 615		0000
3311 041		000	3316 698	Mn	00
3311 051		0000	3316 778		00
3311 238		0	3316 871		00
3311 343		00	3316 980		0
3311 477		000	3317 034		0000
3311 587		00	3317 174		00
3311 727		0000	3317 262	Fe	2
3311 843		000	3317 393	Mn	I
3312 023 3312 063	Mn	0 2	3317 514	l	0
3312 187	14111	0000	3317 720 3317 830		0000
3312 325	Fe-Co	3 d?	3317 960		0000
3312 453	Co	2	3318 160 s	T <sub>1</sub>	6
3312 563		00	3318 339		000
3312 729		I	3318 496	I 1-Co	r Nd?
3312 827	71, Fe	2	3318 645	Z <sub>1</sub>	00
3312 970	Co	000	3318 741		000 N
3313 053		000	3318 895	1	00
3313 137	N <sub>1</sub>	I	3319 035		ooooNd
3313 206	Co Ma	000	3319 172	Zr	0
3313 301	Mn	00 0000 N	3319 207	Co	I
3313 432 3313 562	Mn	000011	3310 298	I e	00
3313 676	14111	000 N	3319 387 3319 491	re	000
3313 774		1	3319 619	Co	1
3313 853		ō	3319 673	50	ô
3313 929		0000	3319 815		0000
3314 042		00 N	3319 953	Co	0
3314 124		I	3320 032		o
3314 214	Co	I	3320 161		0000
3314 334	Mn	0	3320 258	1	0000

Wave length	Substance	Intensity and Character	Wave length	Subst ince	Intensity and Character
3320 391	N1	7	3326 335		- 00
3320 508	212	0000	3326 432		000
3320 621		0000	3326 553		000
3320 783	Mn, Fc	2	3326 727		o N
3320 907	Fe, Nı	ī	3326 825	Co	I
3321 044	,	0000	3326 907 1	li	5
3321 177	Be?	0000 N	3326 998 1		3
3321 324		000	3327 127	Co	I
3321 366		0	3327 297		00
3321 494	*> >	0000	3327 424		0000
3321 550	Вe <sup>2</sup>	000	3327 533	Nı	2
3321 667	Iı	00	3327 633	ŀе	I
321 715		00	3327 757		000
321 836	11,	4	3327 861	1	0000 1
3322 047		000 N	3328 016	Dia	2
3322 190	Co	0000	3328 101		0
3322 331	N <sub>1</sub>	1 Nd?	3328 341	Co	00
322 610	Fc	3 2	3325 487		2
322 784		00	1 3328 605 1 3328 713	ĺ	0
3322 833		00	328 849	Nı	0000
3323 003		I	3325 033	111	0000
3323 056 T	I ı	5	3320 000	ŀι	3
3323 1161	17.	ź	3320 186	Ci, Fe	ı,
3323213		í	3320 233		000
3323 256		00	3320 338		0000
3323 426		0000	3329 435		0000 N
3323 524		I	3320 568 T	1, (0	5
3323 669		0	3320 048 t	li, Co	3
3323 881	١ر	3	3320 762	ŀc	0000 N
3324 049		000	3329 902		\ \ 00
3324 120		0	3320 082		(000
3324 201 3324 280		4 N	3330 014	Mg	3
3324 491	ľις	0	3330 102	4.,	2
3324 67 1	ŀe	3	3330 212	517	000
3324 805		3	3330 364		0 1
3321 921		ī	3 3 30 138 3 3 30 565		
325 142		i	3330 645		0000 N
3325 168		0000	3330 745	Sn?	000
3325 288		0000	3330 802	Mn	000
325 381	( 0	ĭ	3330 914		000
3325 402		000	3331 056	1	ı N
3325 600	۴c	3	3331 104		000 N
3325 712		000	3331 384	1	00 N
325 820		0000	3331 527	1	000
3325 886		0000	3331 747 5	I e	2
3326 028		000	3331 915	اد	2
3326 105		0000	3332 061		000 N
3320 212		0000	3332 181		0

<sup>\*</sup> Sec note to 3335 192, 3335 350, etc

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3332 240	11	3	3338 054 <sup>1</sup>		0
332 326	Иg	3	3338 141		0000
3332 421		000 N	3338 247		0
3332 481		00 N	3338 368 3338 478	İ	000
3332 707		00001	3338 561		000
3332 850 3332 965		. 0	3338 651	Co	00
3333 020		0000	3338 759	ŀc	2
3333 160		000	3338 905		0
3333 250		0	1338 944	1	0000
3333 353	_	000 N	3339 05 I		0000 N
3333 526	Co	2	3339 180	N <sub>1</sub> ?	I
3333 728		I	3339 333	ŀе	2
3333 854		000	3339 438		000 N
3333 953		000	3339 577 3339 713	ŀе	1 000 N
3334 046 3334 116		000	3339 818	1.0	I
3334 266	Co	4	3339 932	Co, Cı	3
3334 356	ŀе	Ī	3240 011		í
3334 406	Z1?	r	3340 173		000 N
3334 613		0	3340 310		0000 N
3334 753	Zı	0	3340 464	Ιı	3
3334 846		0	3340 523 <sup>1</sup>		2
3334 933		0000 N 000 N	3340 702	Fc	2 00 N
3335 065 3335 192		0000 N	3340 823		00001
3335 299 <sup>1</sup>	11	4	3340 957 3341 027		1 00001
3335 350°		2	3341 137		0000
3335 439		r	3341 300		00001
3335 55 <b>3</b>	1	ıN	3341 417		0000
3335 666	1	2 N d?	3341 480	Co	00
3335 859	7.	I	3341 583		0000
3335 915	ŀе	2	3 34 1 690		0000
3335 979 3336 054		000	3341 820 3341 967 '	11	000
3336 259		0	3342 0621	Ι έ,	4
3336 391	ŀе	2	3342 280	10,	0
3336 477	Cı	2	3 342 358	Fe, li	3
3336 635		00 N	3342 442	1 .	3
3336 679		00	3342 500		0000
3336 820	Mg	8 N	3342 606	1	0000
3336 962		o N	3342 717	C <sub>1</sub>	3
3337 098 3337 138		0	3342 829	11	00
3337 319	Co	IN	3342 892	Co	00
3337 471	1 00	0000	3343 032		00
3337 524	1	000	3343 156 3343 36)		00
3337 630	Ιı	0	3343 479		00
3337 803	ŀе	3	3343 656	1	000 N
3337 984 <sup>1</sup>	lı	2	3343 804	Mn	1

Fig. 17 here are several cases like this where there is a close double, one line at least belonging to I1. It is not certain in such cases that both are not I1 lines. Possibly the second may be I1 and not the first. The notes do not yet settle these cases, except 3314 573 and 3314 663, when both lines belong to I1.

Wave le 13th	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
343 908		4	3349 965		0000
344 036		0000 N	3350 080		000 N
344 215		000 N	3350 211		000 N
344 315		00	3350 347		2
344 521	_	0000 N	3350 429		I
344 655	Ιι	2	3350 512		I
344 721		0000	3350 545	$D_1$ ?	I
314 831		0000 N	३३५० ७४४	11	2
344 924	Zı	0	3350 985		000
345 015		000	3351 089	ļ	000
345 068	Zn	2	3351 201		00
345 156 345 298	Zn	2	3351 289		0000
345 495	Mn	0000 N	3351 370	I	0000
345 618	VIII	00	3351 472		0000
345 715	/n	000	3351 551	¦ , ,	0000
45 761	711	00	3351 658	Colc	2
345 835		00	3351 745	l L	0
345 955		000 N	3351 884 5 3352 101	(1	I
46 047		V 000	3352 101		0 2
346 151	(ı /n	o N	3352 318	1 11	0000 N
346 284		00	3352 578		0000 N
346 414		00	3352 771		000 N
346 557		0	3352 008	ļ	000
346 731		0000 N	3352 958		000
346 860 '	Cı	1,	3353 005	li, Pc	I
346 904 I	l ı	12	3,53 262		2
347 066	Co	2	3353 402	Ιc	ı
347 157		0000	3353 538	I	000 N
347 267		0000 N	3353 661	1	0000 1
347 450		000	3353 768	/1	00 N
347 507		000	1353 875	i	4
347 638		0	3354 057	1 .	000 N
347 760 347 970 }	C1	00 N	3354 10)	1 6	2
348 072	l·e	3	3351 350	(0)	00 N
348 254	ζο	3 I	3351 523	Co, Zi	3
348 370	C.,	0000 N	3351 670		00
48 520		0000 N	3351 778	į I 1	3
48 673		000	3355 023 3355 197		00 N
48 820		000	3355 363	FE	0000 1
349 043	l ı	4	3355 497	1, 6	4 0000 N
349 135	II, CI	3	3355 661	Mn	00001
349 212	ĺι	'2	3355 797	172.11	0000 N
349 399		00	3355 957		000 N
349 519	Cr	2	3356 080		000
349 597	I 1	7	3356 231 5	/1	I
349 695		oo	3356 370		000 N
349 785		00	3356 462		2
349 874		0	3356 548	ŀе	2

<sup>\*</sup> See note to 3335 299, etc

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3356 676	Co	000 N	3362 402		2 ()
3 3 5 6 S2 I	ŀe	2	3 362 528		0
1750 076		000	3 302 727		0000
3357 092		0000	3362 782		I
3357 256		000 N	3,62 936	Co	4 Nd?
3357 412	Zr	2	3 363 107		0
3357 537		I	3363 298	,	0000 N
3357 703		0	3363 442	Co	o d s
357 516		0000	3363 542	Nı	I
3357 874		0	3 363 750	IN I	I
3 357 959		00	3363 854	ده	I o
3 358 076		0000 1 N	3363 955 3364 055	C.,	0
3 358 182		0000	3361 148	1 1 1 1 1	00
3358 276	1.		3,64 232		0000
3358 416	Ιı	3 00	3364 302		00
3 358 542	Tı Cı		3364 405	Co	1
3358 649	11 C1	4 00	3,64 535	"	o Nd?
3355 771		0	3364 7 19	Nı,	3 (1)
२ २ ५ ६ ६ ६ २ २ २ २ २ २ २ २ २ २ २ २ २ २		00	3364 832		00
3359 035		2 N	3,65 051		0000
3359 144		00	3365 167	1	0000
3359 248	Nı	3 N	3365 247	1	0000
3359 420	Co	í	3365 311		00
3359 542		r	3365 151		0000 N
3359 636	ŀе	2	3365 581		0
3359 769		I	3365 684		00
3359 823		2	3365 908	Nı	6
3 359 936		ı N	3366 127		000
3360 066		0	3366 311	Li, Ni	6 d 3
3360 181		2	3366 491		000
3360 258		0	3366 504		000
3360 345	Nı	0	3366 687		0000
3360 444	Ci	2	3366 791	N. I.	0000
3360 485	CI	I 0	3366 931	Ni, I c	3
3350 631		0	3367 000	re	000
3 360 74 I 3 360 828		0	3367 117	Co	2
3360 988		0	3367 233 3367 297	1,63	ī
3361 055	Tı	ī	3367 434	1.6	00
3361 141		ō	3367 527		0000
3361 241		ī	3367 575		0
3361 327	Iı	. 8	3367 687		0
3361 421		2	3367 812	W 1	0
3361 568		o N	3367 953		000
3361 704	Co,	3 Nd2	3364 029	1 1, N1, Fc	2
3361 906	·	I	3368 193	(1,	5 d 2
3361 988		0	3368 310	Mn	i
3362 087	Tı	2	3368 38≥		000
3362 275		1 1	3368 196		000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3368 580		0000	3374 27 1		000
3368 680		00	3374 358	$N_1$	4
3368 793		00	3374 487	li, Co	2
3368 860		00	3374 588	ŀе	1
3368 956		0	3374 778	N <sub>1</sub>	2
3369 083		3 d2	3374 872 3374 981	/1	1
3369 190			3375 068		000
3369 286 3369 352	Iı, Mn	ĭ	3375231		0
3369 506	- 1, 2,2	o N	3375351		00
3369 633		0	3375 478		0000 0 N
3369 713	Fe, Nı	6	3375 601		0000
3369 800		I	3375 698	N <sub>1</sub>	1
3369 932		0	3375 768		000
3370 052		0	3375 866		0
3370 173		00 0 N	3375 991		0000
3370 330	Co	2	3376 081		0000
3370 468 3370 584	I i	2	3376 104 3376 238		00
3370 770	Zr, Mn	INd	3376 341		000
3370 933	Fe	4	3376 414		0000
371 020		000	3376 47 1	La	2
3371 110		0	3376630	ŀι	2
3371 246		00	3370731		0000
3371 296		00	3376811		0000
3371 431		0	3376 894		000
3371 535	1 1	00	3376 978		000
3371 593 3371 745	••	3 000	3377 08 1 3377 202	( 6	0000
33,1 852		000	3377 108	( 0	o N
371 899		00	3377 197		0000
372 124	N1,-	4	3377 022 }	l i	3
372 225	۴c	1	3377 7235	li	3
372 314		0	3377 837		0000 N
372 362	11	2	3377 013		0000 N
372 488	Fe Fc	0	3378 114		I
372 609 372 759	rc	00 N	3378 203		000
372 901		ON	3378 320		00
372 994	Lı Pd	\\ \{ 5 \\ 5 \\ \\ \}	3378 476	Ci, Coż	2
373,105		NS	3378 723 3378 821	Fe	00
373 229		000	3378 881	Co	2 I
373 369	Co	0	3370 005	Mn	οN
373 45≥		0	3379 161	ŀe	2
373 555	<b>/</b> 1	0	3379 337	Ti, Ci	2 (17
373 642		0	3379 514	C1	2
373 742		0000	3370 577		000
373 872 374 016	ŀc	0000	3370 687		0000
374 119	TrC	I	3379 78 3		0000
J, T7		2	3379 843	1 1 1	0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Characte
3368 580		0000	3374 271		000
3368 680		00	3374 358	Nı	4
3368 793		00	3374 487	Iı, Co	2
3368 860		00	3374 588	ŀе	I
3368 956 3369 083		0	3374 778	Nı	2
3369 190		3 q,	3374 872	Zr	I
3369 286		0	3374 981		000
3369 352	Iı, Mn		3375 068 3375 231		0
3369 506	,	oN I	3375 351		0000
3369 633		0	3375 478		0 N
3369 713	Fe, Nı	6	3375 601		0000
3369 800		r	3375 698	Nı	I
369 932		0	3375 768		000
370 052		0	3375 866		0
3370 173		00	3375 991		0000
3370 330	Со	o N	3376 081		0000
370 468 370 584	Lo Li	2 2	3376 164		00
370 770	Zr, Mn	ı Nd?	2210 - 10		000
370 933	Fe	4	3376 341 3376 414		0000
371 020		ō00	3376 471	Ιa	0 2
371 110		0	3376 630	Fů	2
371 246		00	3376 731		0000
371 296		00	3376 814		0000
371 431		0	3376 894		000
3371 535	Iı l	00	3376 978		000
3371 593 3371 745	**	3	3377 084	0	0000
371 852		00	3377 202	Co	o N
371 899		00	3377 408 3377 497		00
372 124	Nı,	4	2277 622 )	71	3
372 225	Fι	i	3377 723 5	Îi	3
372 314	_	0	3377 837		0000 N
372 362	Į1	2	3377 943		0000 N
372 488	Fe .	0 37	3 3 7 8 1 1 4		I
372 609	ŀе	oo N	3 378 203		000
372 759 372 901		oN	3378 320	( ( )	00
372 994	Tı Pd	{ 5   5	3378 476	C1, C0?	2
373,105		ON	3378 723 3378 824	Fι	00
373 229		000	3378 881	Čο	2 I
373 369	Co	0	3379 005	Mn	o N
373 452		0	3379 161	ŀe	2
373 555	Zı	0	3379 337	lı, Cı	2 d?
373 642		0	3379 514	Ć <sub>1</sub>	2 "
373 742		0000	3379 577		000
373 872	r <sub>o</sub>	0000	3379 687		0000
374 016	Fe	I	3379 783		0000
374 119		2	3379 843		0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3379 961	Cr	3	3385 577	ł c	I
3380 060	Zr, Iı	Ĭ	3385 688	ŀι	ı
3380 157		0000	3 385 809	11	I
2380 255	ŀе	3	3385 861	F63	00
3380 397 <sup>1</sup>	11	3	3386 005		0000 N
3380 450 t		3	3386 o85	Iı, Mn	3
3380 605		0	3386 310		00 N
3380 722	Nı	6 N	3386 408		000
3380 889	Si?	I	3 386 488 3 386 588		000
3381 026	Nı, I a	5 Nd?	3386 691	Ĭ	000 00 N
3381 202		1	3386 875		000
3381 269	ŀe	2	3386 921		000
3381 490 3381 632	"	000	3387 014		000
3381 669		000	3387 194		000 N
3381 786		0000	3387 307	1	000
3381 896		000	3 387 444		0
3382 002	Ì	000	3387 554	l·e	2
3382 129	Mn	0	3387 600	_	0
3382 224		00 N	3387 762	ŀe	I
3382 340	_	0	3387 854		00
3382 450	I1	I	3387 988	I1 /1	5 d 3
3382 549	Fe D1?	2	3388 190	Co	0000
3382 604	Dir	I 000	3388 311 3388 473	/1	3
3382 724	Cr, Mn		3388 604	1	o N
3382 825 3382 926	C1, 1411	0000	3388 761	I a?	ī
3383 036		00	3388 896	li	2
3383 129		0	3388 994		00
3383 232	1	0000 N	3389 107	1	I
3383 342		0000 N	3389 257		000
3383 449	Ag	000	3389 387		00
3383 512		0	3389 460		00
3383 629		000 N	3389 540		0
3383 709	Fe	0	3389 747	7	0000 N
3383 833	T <sub>1</sub>	3	3389 884 9	ŀe	2
3383 951 3384 133	re Fe	3 3	3389 960 3390 060	ļ	0000
3384 225	1	00	3390 154	1	0000
3384 375		000	3390 244		000 Nd?
3384 461		000	3390 400		00
3384 561		000	3390 544		00
3384 728	1	0000 N	3390 654		000
3384 782	1	00	3390 736		000
3384 908	1	r	3390 819	11	0
3385 061	1	0000	3390 919		00
3385 167		0	3391 033		00 N
3385 215	Со	000	3391 175	N <sub>1</sub>	5 1 N
3385 361 3385 468		3 0000	3391 243	1	0000 N
23-3 4-0		0000	3391 409		000014

<sup>&</sup>lt;sup>z</sup>See note to 3335 299, etc

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3391 509		0000 N	3397 451		0000
3391 578	Cr	2	3397 571		00
3391 726		0	3397 691	V۶	I
3391 806		0000 N	3397 779	ŀе	2
3391 977		0	3397 931		00
3392 109	/1	2	3397, 974		000
3392 153	ŀе	I	3398 151		0000 N
3392 259	Iζ	0	3398 244		0000 N
3392 441 3392 633	1 (	3	3398 357	I e	I
3392 759	ŀe	00 N	3398 441		00
3392 813	1.6	2 I	3398 511		0
3392 926	l ı	i i	3398 551	1.	0000 N
3393 029	**	0	3398 746 3398 839	I ı	00 N
3393 113	Nı	3	3398 949		000
393 160	Ci	'i	3399 059		000
3393 285	/1	i	3399 126		0000
3393 427		0	3399 294		00
3393 526	ŀι	1	3399 376	1.c, /1	2
3393 845		I Nd,	3399 489	l'e	3
3 3 9 3 980	C <sub>1</sub>	2	3399 654		ď
3 3 9 4 0 6 2	l c	I	3399 746		0000
3 394 220	ŀc	I I	3399 942		o N
3 3 9 4 4 3 2	C1	2	3400 153		0000 N
3304 518	l c	0	3400 270		000
3394 685	l i	3	3400 366		0000
3 3 9 4 7 4 6 3 3 9 4 8 7 5	ŀc	3	3400 520		000
3394 958		0000	3400 620		0000
3395 085		0000 N	3100 770		I
3305 212		000014	3400 979		0000
3395 408		00 N	3401 121 3401 307	Nı	1 1
3395 505		13	3101 478	INI	000
3395 544	Co	\ \ \ \ \ \ \	3401 664	ŀe	3
395 750		`0	3401 778	1.0	00001
395 882		0	3401 900		00001
396 012		000	3401 992		000
396 125		0	3402 058		000
3396 178		0	3402 208		000
3396 320	$N_1$	ı	3402 262		000
396 437		0	3402 352		000
3396 523		0	3402 400	ŀe	3
3396 642		000	3402 553	I i	3
3396 742		0000	3402 685		ó
3396 792		00	3402 842	1	0000
3396 965		0000	3402 925		000
3397 062	ŀе	0000	3403 033		. 0
3397 116	re	3	3403 145		0000 1
3397 356		0000	340 3 288	,	0000 N
191 750		4	3403 401	(1	2

Wave length	Substance	Intensity and Charactei	Wave length	Substance	Intensity and Character
3403 478	Fe, Iı	2	3409 346	Fe	2
3403 572	Nı	2	3409 530		000 N
3403 725		000 N	3409 711	Nı	2
3403 826		0	3409 803		0
3403 925		0000	3409 950	11	2
3404 005		0000	3410 080	1	00
3404 128		0000	3410 170		I
3404 202		000 N	3410 313	Fc	2
3404 292	-	0000	3410 386	Z1	I .
3404 413	Fe	2	3410 526		0000 N
3404 511	ŀе	3	3410 696		00
3404 581	Pd	0000 N	3410:783		0000 N
3404 717	1.0	0	3410 923	7	00
3404 897	7r	ı	3411 035	ŀe	2
3404 972	C?	0	3411 160	Fe	oo Nd?
3405 044	C,	00	3411 274	I FC	0000
3405 097 3405 217 } .	Co	2	3411 366 3411 498	ŀe	1
3405 302 S	CO	2	3411 700	re	3 0000
3405 504		000	3411 700		000
3405 637		0000	3412 009		000
3405 716	Fe	0	3412 109		000
3405 \$37		0000 N	3412 162		0000
3405 971	Fe	I	3412 302		0000 N
3406 111		000 N	3412 481	Co	5
3406 254		'00	3412 595		0000
3406 304		00	3412 775	Co	4
3406 391		0000	3112 909		0000 N
3406 491		0000	3413 019		000
3406 572 S	ŀе	3	3413 275	ŀе	5 d?
3406 697		0	3413 402		000 N
3406 943 S	Fe	5 d?	3413 542		00
3407 187	_	000	3413 597	N <sub>1</sub>	2
3407 338	Tı	2	3413 651	ì	2
3407 447		2	3413 782		0
3407 537	7	00	3413 855		00
3407 597	Fe	4	3413 935		0000
3407 693		3	3414 079	Nı	4
3407 844	Dı?	0000 N	3414 269		00 N
3407 937 3408 091	177	00 Nd?	3414 399		000 N
3408 217		00 144	3414 535		000 N
3408 317		0000 N	3414 643		I
3408 484		0000 N	3414 769	Nı	1
3408 637		000 Nd?	3414 911	141	15 1 Nd?
3408 811		000 N	3415 230		o Nat
3408 911	Cr	3	3415 279		00
3409 070	1	! i	3415 462	1	0000 1
3409 210		0000	3415 575		0000
3409 302	Co	2	3415 672	ŀе	3

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3415 815		0	3422 033		0000
3415 922		00 N	3422 087		0000
3416 029		0000	3422 260		I
3416 164		3	3422 347		0000
3416 274		0000	3422 468	$N_1$	1
3416 421 3416 541		I	3422 629	ŀс	4
3416 644		0000	3422 794	ŀе	3
3416 771		000 N	3422 892	C <sub>1</sub>	4
3416 808		0	3423 016	$N_1$	I
3416 914		00	3423 153		0000 N
3417 001		00	3423 307 3423 380		000 N
3417 095	71	I	3423 453		000 N
3417 198		00	3423 667		00 N
3417 301	Co	3	3423 760		o N
3417 401	Fe	Í	3423 848	Nı	7
3417 491		000	3423 972		ÓN
3417 618		0000	3424 127		0
3417 681	_	0000	3424 311		00
3417 819	Co	00	3424 432	ŀе	4
3417 948	ŀе	2	3424 579	_	0000 N
3418 002 3418 161	Į.	2	3424 646	Со	0
3418 303	Fe	0000	3424 732		000
3418 448	1.6	0000 N	3424 846	,	000
3418 654	Fe	5	3424 966 3425 152	∕ı Fe	00
3418 864		000 N	3425 196	re	9000
3419 013		I	3425 432		0000 N
3419 108		0000 N	3425 579		0000 N
3419 282	ŀе	ī	3425 716 5		2
3419 424	7	000 N	3425 879		0000 N
3419 554		000 N	3425 976		00
3419 836	ŀе	2	3426 102		000
3420 013	7	000	3426 226		000
3420 133 3420 240		000	3426 349		0000
3420 360	1	000	3426 466	Fe	3
3420 417		000	3426 535 3426 760	Ре Fe	3
3420 575		0	3426 807	re	3 2
3420 620		00	3426 929		0000
3420 730		000	3427 046		0000
3420 880	N <sub>1</sub> 9	2	3427 126	Fe?	2
3420 940	Mn	00	3427 263 5	ŀе	3
3421 147		000	3427 340		ī
3421 253	N. C. D.	0000 N	3427 492		0000
3421 353	Nı, Cr, Pd	4	3427 596		0000
3421 482 3421 620	Nı	2	3427 656		00
3421 020	Co	0000 N	3427 746		0000 N
3421 860	C0	0	3427 899		000 N
J		۱ ا	3427 972		000 N

Wave-length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3428 082		0000 N	3434 117		0000
3428 154		0	3434 183		0
3428 341	Fe, Co	4	3434 259		0
3428 459	,	0000	3434 383		0000
3428 561		I	3434 512		000
3428 626		ı	3434 626		0000
3428 776		000	3434 746		0000
3428 892	Co	2	3434 829		0000
3429 066		000	3434 962		000
3429 172		0000	3435 032		000
3429 282		0000 N	3435 102		00
3429 468		00	3435 179	A I	0000 N
3429 605		0000	3435 296		000 N
3 129 718		0000 N	3435 382		000 N
3429 851		00	3435 509		0000 N
3429 951		000	3435 628		I
3430 071		oooo Nd?	3435 729		00
3430 218		0000 N	3435 819	C <sub>1</sub> Cr	0
3430 295		000	3435 962	Cr	o N
3430 428		00 00 N	3436 174		I
3430 545	Zr	I	3436 250	Cr	0 2
3430 671 3430 777	21	0000 N	3436 332 3436 472	Cr	0000 N
3430 870		0000 N	3436 552		000 N
3431 020		000	3436 666		0000 N
3431 090		000	3436 786		0000
3431 207		0000	3436 882	7	000
3431 320		0000	3436 976		0000 N
3431 423		00	3437 116		000 N
3431 590		0000 N	3437 190	Fe	3
3431 721	Co	4	3437 282	Zr	00
3431 830		000	3437 427	Nı	5 d?
3431 965	Fe	3	3437 616		ooooNd
3432 077		000	3437 772		00
3432 157	1	0	3437 829	1	00
3432 270		000	3437 926		0000
3432 350	C-	0000	3438 012		0000
3432 447	Со	0	3438 094	Fe	2
3432 550		00	3438 236		000
3432 707	1	0000	3438 376	Zr	2
3432 863 3433 023		0 000	3438 455	Fe	I cone N
3433 163	Co		3438 556		0000 N
3433 212	Cr, C?	3 2	3438 639 3438 851		000 N
3433 290	Pd	0000	3439 092	Mn?	2
3433 453	Cr	3	3439 171	Fe	2
3433 591		0	3439 268	1	0000 N
3433 715	Nı, Cr	8 d2	3439 365		000 N
3433 905	1	oN	3439 478		00 Nd?
3434 053	1	0000	3439 635	1	000 N

# PRELIMINARY TABLE OF SOLAR SPECTRUM WAVE-LENGTHS XVII

#### By HENRY A ROWIAND

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Characte
3439 735		000 N	3444 217		0000
3439 841		0000	3444 402	N1?	2
3439 941		0000	3444 467	Tı	4
440 008	Fe	3	3444 590		0000 N
440 138		000 N	3444 654	1	0
440 235		00 N	3444 774		0000
440 328		000 N	3444 847		00
440 505		o N	3445 030		000 N
440 635		000 N	3445 260	ŀе	5
440 762 S	Fe	20	3445 477	Y 11	000 N
440 875		00 N	3445 597	1 1	000 N
441 021	_	000 N	3445 741	Fe, Cr	2 N
441 155 S	Fe	15	3445 905	ŀе	2
441 248		000 N	3445 947		0000
441 391		o Na?	3446 127		0000
441 588	Cr	IN	3446 240		I
441 688	Pd	0000 N	3446 314		000
441 808		0000 N	3446 406	Nı	15
441 875		000	3446 536		1 Nd?
442 035	Mn	0000	3446 620		00001
442 118 442 188	Mn Ni	6	3446 747	W 1,	00001
442 186	141	I	3446 857		000
442 368		-	3446 931		00
442 503	ŀе	00	3447 089		0
442 696	N <sub>1</sub>	2	3447 154		00 N
442 813	Fe	0 3	3447 290	F2- C	0000 1
442 921	1.0	9000	3447 420	Fe, Co Cr	4
443 059	Со	2	3447 569	Cr	0
443 101	Fe	ī	3447 674		00001
443 181		00	3447 774 3447 901	Cr	000
143 330	Co	0	3448 040	Cr	0
143 435	, ,	000 N	3448 144		0000 N
443 517		T	3448 227		I
443 575		0000 N	3448 340		0000
443 691		0000	3448 494		000 N
443 791	Co	5 d?	3448 597		000 N
443 908		00 N	3448 727		000 N
444 020 S	ŀе	8 N	3448 827		0000 N
444 127		oN	3448 926		00001

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3449 003		0	3455 736	Cr	0
3449 099		0000	3455 828	V 11	0000 N
3449 186	_	0000	3455 928		ooooNd
3449 310	Со	5 d?	3456 081		0000
3449 446		0000	3456 148		00
3449 583	Со	6 d?	3456 228	7	000
3449 766		0000 N 0000 N	3456 383	Fe	0
8449 833		000 Nd?	3456 528	Tı	3
3449 996 3450 123		000 Ng?	3456 634 3456 714		0000 N
3450 275		000 144	3456 801	Tı	0000 N
3450 373		0000 N	3456 944	11	000 N
3450 469	Fe	5	3457 068	Co	1 000 IN
450 589		0000 N	3457 230	Fe	2
450 742		0000 N	3457 281	10	00
450 882		0000 N	3457 414	1	0000 N
3450 995		000 N	3457 538		0000 N
3451 129		0000	3457 648	Fe, Zr	0
3451 255		00	3457 708	,	ō
3451 369		0000	3457 758		000
3451 477		0	3457 908		0000 N
3451 609	Mn	0	3458 028		0
3451 761	Fe	2	3458 144		000
3451 915		0000 N	3458 254		0
3452 057	Fe .	3	3458 442	Fe	3 8
3452 419	Fe Tı	4	3458 601	Nı	
3452 609 3452 762	11	I	3458 728		o N
3452 919		000 00 N	3458 834	7	o Nd?
3453 039	Nı	6 d2	3459 074	Zr	00
3453 169	Fe	2	3459 194		0000
3453 255		000	3459 288 3459 414		000
3453 355	La	0000	3459 568	Fe	2
3453 469	Cr	0	3459 714	1	0000
3453 621	Co	3	3459 761		0000
3453 705		2	3459 881	Fe	I
3453 885		00	3460 052	Fe	3 d?
3453 982	_	0000 N	3460 174	Mn,	2
3454 303	T <sub>1</sub>	ı	3460 294		0000
3454 455		00	3460 460	Mn,	4 d?
3454 602		0000 N	3460 568	Cr	000
3454 725		000 N	3460 691		0000 N
3454 829 3454 934		0000 N 0000 N	3460 741		0000 N
3454 934 3455 058		0000 N	3460 874	Pd	00
3455 121	Mn	0000	3461 021		000 N
3455 204	Mn	000	3461 111	( , ,	00
3455 379 s	Co	5	3461 321	Co, La	0
3455 494		0000 N	3461 413 3461 633	Tı	0000 N
3455 60I		0000 N	3461 801	N <sub>1</sub>	5 8

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Characte
3461 930		o N	3468 612		o N
3462 073		oo N	3468 821		ı
3462 217		0000 Nd?	3468 986	ŀе	2
3462 347		000	3469 114		0
3462 492	ŀе	1	3469 155	Fe	2
3462 667		0000 Nd?	3469 532		i o
3462 867		oo N	3469 628	Nı	1 3
3462 950	Co	6	3469 736	Cr	0
3463 153	Zr	0 1	3469 826		0000 N
3463 323		0000 N	3469 972	ŀι	2
3463 444	Fe	I	3470 076		0000
3463 520	!	0000	3470 156		0000
3463 660		0000 N	3470 276		0000 N
3463 777		0000 Nd	3470 380	i	000 N
3463 937		oooo Nd?	3470 536	!	00
3464 113		2	3470 678	1	0
3464 167	7.	00	3470 776	1	0000
3464 275	ŀе	ı də	3470 876		00
3464 608 5		I	3471 000	I	0000
3464 843		000	3471 136		0000
3464 970 3465 052	ŀе	0000	3471 256	le, 71	000
3465 167	1.6	0000	3471 404	Fe, Co	3
3465 300		0000	3471 499 3471 598	Fe, C0	0
3465 390	Cı	00	3471 750	Ì	000
3465 467	٠.	0000 N	3471 856		000
3465 573		0000 N	3471 910		0000
3465 687		I	3472 035		1 N
3465 779	1	ī	3472 190		00 N
3465 900 }	Co	4	3472 316		oN
3466 015 5	ŀе	6	3472 44 3	1	00 N
3466 137		00 N	3472 59 3		0
3466 187		00 N	3472 680	Nı	
3466 320		00	3472 730		<b>5</b>
3466 420		0	3472 850	I .	0000 N
3466 507	. 1	0000 N	3472 916	1	000
3466 639	ŀе	3	3473 040	1	000
3466 773		0	3473 146		000
3466 853		0000	3473 190		0000
3467 033	Fе	2	3473 363		0000
3467 153		000 N	3473 435	l e	2
3467 270	11	000 N	3473 637	ŀe	I
3467 407	11	00	3473 756		0
3467 517	N <sub>1</sub>	0000 N	3473 823	l e	1
3467 644	N <sub>1</sub> , C <sub>1</sub>	3	3473 950		0000
3467 845 3468 007	141, CI	2 000	3474 106	Co M.,	2
3468 210		000	3474 197	Mn	2
3468 347		0000 N	3474 287	Mn	2
3468 486		0000 N	3474 410 3474 523		0000

		Character	Wave-length	Substance	and Character
3474 576	Fe	2	3480 549		000
3474 669		00	3480 669	71	I
3474 800		000	3480 785		0000 N
3474 904		I	3480 875		0000 N
3475 023		00	3481 024	71	2
3475 <sup>1</sup> 43		0000 N	3481 195		00 N
3475 270		2	3481 302	Pd, Tı Zr	2
3475 406		0	3481 439	Cr	0
3475 456	-	00	3481 589		0000
3475 594 s	Fe	10	3481 695	Fe, Cr	2
3475 656 3475 802	т.	o N	3481 802		0000
3475 894	Fe	2	3481 889		000
3475 094 3476 010	ŀе	I	3481 952	Fe	00
3476 163	re	2	3482 075		000
3476 330		000 N 0000 N	3482 195	_	000
3476 479	Co, Fe		3482 325	Fe	I
3476 590	Co, 1-e	3	3482 589		000
476 756			3482 712	,,	000 Nd
476 849 s	Fe	8	3482 855	Zr	00
3477 002	Fe	I	3483 047	Mn	5 d?
3477 I25	Fe, Tı	3 d?	3483 155	Fe	4
3477 323	Tı	5	3483 295	C.	0000
3477 500		000	3483 553	Co	3
477 636		00	3483 667	Fe, Zr	0
3477 770		0	3483 769 3483 923	N <sub>1</sub>	6 d?
3477 856		0000	3484 023	141	
478 002 S	Fe, Nı	4	3484 172	. 97	0000 N
3478 123		000	3484 295		1
3478 256		0000 N	3484 352		3
3478 316		0000 N	3484 482		ooo Nd
3478 438	Nı, Zr	0	3484 692	-	0000 Nd
478 504	Fe	0	3484 809		0000 N
478 689	Co, Zr	0	3484 922	1 1 1	00
3478 772	Fe	I	3484 995	Fe	I
3478 876	_	0000	3485 121	Fe	2
478 923	Co	0	3485 249		I
3479 053	_	000	3485 369		0000 N
3479 163	Zr	0	3485 493	Fe Co	6
3479 273		0000	3485 645		0000 N
3479 401	Nı	I	3485 719		0000 N
3479 531	Zr	2	3485 845		00 N
3479 703	17.	0000 N	3486 041 S	Nı	5
3479 829	Fe	I	3486 179		0000
3479 969		0	3486 282		0000
3480 061 3480 177		I	3486 362		000
3480 171 3480 315	Nι	00	3486 475		000
3480 315	INI	I	3486 522		0000
3480 442	Fe, Zr	0000	3486 691 3486 782	Fe	2

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Characte
3486 889		0000	3493 313		o N
3486 962		0000	3493 430	Tı, Fe	I
3487 095	Mn	00 N	3493 618	,	2
3487 145		0000	3493 721		00
3487 289		0000	3493 834	Fe	I
3487 415		0000	3494 004		00
3487 542		000	3494 <sup>1</sup> 54		0000 1
3487 743		2	3494 308	Fe	2
3487 857	Co, Ca	0	3494 401		0000
3487 959		000	3494 498		0000
3488 131		2	3494 55 I		0000
3488 289		ocoo Nd?	3494 654	_	0
3488 437	Nı, Mn	0	3494 815	Fe	2
3488 589		000	3494 871		000
3488 702	M	0000 N	3494 994	C	0000 1
3488 817	Mn	4	3495 108	Cr	00
488 965		00 Nq >	3495 178		00001
3489 142 3489 302		00 Na	3495 384	Fe	0
3489 302 3489 392		0000 N	3495 423	re	3 2
3489 546	Co	5	3495 522 3495 658		000
3489 813	Fe	3	3495 802	Co	3
3489 889	Ti, Pd	2	3495 853	Iı	2
490 048	,	0000	3495 974	Mn	2
3490 IO4		0000	3496 024	Fe	2
3490 I9I		0000	3496 101		0000
3490 301		0	3496 224	Co	0
3490 341		0000	3496 348	Zı	2
3490 441		0000	3496 491	N <sub>1</sub>	0
3490 534		00	3496 614		0000 1
3490 628		0	3496 721		0
1490 733 5	Fe	l 10 N	3496 820	Co	3
3490 896	Co	0	3496 952	Co, Mn	3
3491 008	_	000 Nd?	3497 148		I
3491 195	T <sub>1</sub>	5	3497 241 /	Fe	3
354	C-	000	3497 301 )		2
3491 462 S	Co,	4	3497 421		00001
3491 661		0000 N	3497 534	3.5	• 0
3491 894		000 0000 N	3497 668	Mn	3 27
3492 021 3492 112	Co	000014	3497 874	Fe	o N
492 174	Co	0000	3497 982 5	ı re	Ů
3492 284		0000	3498 116 3498 322		IN
3492 368		000 N	3498 451		0000 N
3492 508		00 N	3498 534		0000 N
3492 678	•	000 N	3498 668		00
3492 858		000 N	3498 888	1	I
3492 954		00 N	3499 084		00
3493 114	Nı	10 N	3499 248	$T_1$	0
3493 228		000 N	3499 408		00

Wave length	Substance	and Character	Wave length	Substance	and Character
3499 492		0	3505 371		0000
3499 608		0000 N	3505 433	Δ.	0
499 711		0	3505 525	_	0000
3499 848		0000 Nd?	3505 628	Zı	0
3499 974		0000	3505 810	/r V	I
3500 013		0	3505 928		0000
3500 131		000	3506 038		000
3500 296	Tr-	0	3506 189	ŀе	I
3500 474	T1	3	3506 380 3506 467	Co	5 '
3500 577 3500 706 s	Fe	2	3506 645	ŀe	3
3500 830	1.6	0000 N	3506 733	lı	ľ
3500 996 s	Nı	6 d?	3506 793	1	0000
3501 094		0000	3506 891		0000
3501 210		0000	3506 980		0
3501 296		0000	3507 077		0000
3501 394		0000	3507 284		2
3501 472		000	3507 350		0
3501 605		000 N	3507 447		0000
3501 710		0000 N	3507 543	Fe	I
3501 841		0	3507 687	N <sub>1</sub>	0000 N
3501 868		0	3507 837	N1	3 000
3501 970		000 N 000 N	3507 957		000
3502 104		0000	3508 090 3508 234		000
3502 165 3502 394		3	3508 350		I
3502 466	Co	{3	3508 487		0000 N
3502 608		00	3508 626	Fe	3
3502 737	N <sub>1</sub>	2	3508 670	ŀe	2
3502 775	Co	2	3508 847		0000 N
3502 899		0000	3509 037	1	00
3503 001		00	3509 157	_	0000
3503 112	ļ	0000	3509 264	Fe	2
3503 256	İ	000 N	3509 470		0000
3503 442	Ì	000 N	3509 570	1	0000
3503 612	1	0000	3509 690 3509 870		1 0000
3503 699 3503 866	Co	oo Nt?	3509 992	Co, Fe	4
3504 048	90	00	3510 209	00, 10	000
3504 192		0000	3510 331		I
3504 332	1	0000	3510 466	N <sub>1</sub>	8
3504 399		0000	3510 596	Co, Fe	2
3504 581	Fe, V	2	3510 693		00
3504 733	1	0000	3510 824	_	I
3504 823		I	3510 985 s	T1	5
3504 885	Co	0000	3511 209		0000N
3505 015	Fe	3	3511 356		0000
3505 056	T <sub>1</sub> Fe	2	3511 453	1	0000
3505 202 3505 288	Co	3	3511 583 3511 676		0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3511 763	Mn	0	3518 790	Nı	4
3511 883	Fe	I	3518 825	Fe	3
3511 978	$\mathbf{M}\mathbf{n}$	2	3518 933		0000
3512 066		00	3519 014	Tı, Fe	3
3512 228	Fе	I	3519 239	T1?	0000Nd?
3512 369	Fe	2	3519 531		0000
3512 520		000	3519 645	İ	0000
3512 639	Со	0000	3519 758	3.7	0000
3512 785 3512 869	Co	00	3519 904	$N_1$	7
3512 950		00	3520 021 3520 168	1	0000
3513 100	ŀе	1 1	3520 228	Co	1
3513 200	Fe	2	3520 397	Ti	3 2
3513 422		0000 N	3520 531		0000
3513 623	Co	5	3520 675	Fe	000
3513 744		000	3520 751		0000
3513 868	_	00	3520 871		0000
3513 965 s	Fe	7	3520 991	Fe, Zr	2
3514 082	3.7.	4	3521 118		0000
3514 138 3514 382	$N_1$	3 0000 N	3521 205		0
3514 608		000014	3521 318 3521 410 9	Fe	00 8
3514 775	Fe	2	3521 686	1.6	3
3515 206	Nı	12	3521 748	l c₀	4
3515 549		0	3521 888		000
3515 675		00	3521 984	Fe	2
3515 787		0000	3522 184		0000
3515 947		0000 N	3522 284		0000
3516 021 3516 156		0000 N 000	3522 412	Fe	4
3516 261		0000	3522 589 3522 677		0000
3516 359	$N_1$	2	3522 757		0000
3516 441		0000	3522 877		000
3516 554	Fe, Co	2	3522 974	ŀ	000
3516 701	Fe	2	3523 048	Fe, Co,	2
3516 854		0000	3523 212	Nı	ı
3516 959		0	3523 324		0
3517 093	Pd	00	3523 452	Fe	2
3517 173		0000 0000 N	3523 584	Co	4
3517 310 3517 446	-,V	3	3523 700	l co	000
3517 523	-, <b>v</b>	0000	3523 850 3523 924	Co	0000
3517 653		000 N	3524 130		0000
3517 860		0000 N	3524 221	Fe	3
3517 960		0000 N	3524 385	Fe	3
3518 103		0000	3524 499	-	0
3518 200		0000	3524 677	$N_1$	20
3518 360		0000	3524 883		I
3518 488 s	Со	5	3525 063		000 N
3518 636		0000	3525 271		000 N

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3525 416		0000	3532 143	Mn	4
3525 529		0000	3532 262	Mn	3
3525 656	1	0000	3532 469		000 0000
3525 759	1	2	3532 601 3532 721	Fe,	4
3525 986	Fe	4	3532 721	10,	00
3526 103 3526 183 '	Fe	6	3533 041		0000
3526 311		3	3533 156	Fе	6
3526 398	Fе	2	3533 345	Fe	6
3526 526	Fe	2	3533 506	Co	5
3526 625		2	3533 680	v	0000
3526 686	- ·	0	3533 836	ů,	I
3526 821	Fe	4 6	3534 000 3534 206	**	0000
3526 988	Co ;	0	3534 400		000
3527 115. 3527 252	: 1	00	3534 672	Fe	2
3527 368	; [	0000	3534 733		0000
3527 458	'	000	3534 830		0000
3527 588		0000	3534 920	Ço	000
3527 672		000	3535 060	ŀε	3
3527 750		1	3535 090'		00 0000N
3527 936	Fe :	5 0	3535 180 3535 300		0000N
3528 041, 3528 133	N <sub>1</sub>	4	3535 446	С	000
3528 382	-111	Ô	3535 554	lı	4
3528 465		00	3535 660		0000
3528 552		0000	3535 766	С	000
3528 715	1	0000 N	3535 868		3
3528 928		0000	3535 989		0000
3529 035	N <sub>1</sub> Co	I	3536 165 3536 259		0000
3529 181	C0	3 00	3536 405		0000 N
3529 328 3529 495		00	3536 709	Fe	7
3529 662	Fe	2	3536 832		0000
3529 768	Nı	I	3536 934		00
3529 872		00	3537 025		0000
3529 964	Fe-Co	6	3537 105		ooooNd?
3530 136		0000	3537 265 3537 385	Nı, C	I
3530 264		0000	3537 439	211,	0000
3530 374 3530 533	He	3	3537 638	Fc	2
3530 734	Ν1, Γ1	l ĭ	3537 772	Co	0
3530 919	1	3	3537 879	ŀe	3
3531 107	1	00	3538 045	Fe	4
3531 247		0000 N	3538 219		0000 N
3531 424	Tr.	0000 N	3538 399	Fe	I
3531 582	Fe	0000	3538 452 3538 555	I F	00001
3531 761 3531 851		1	3538 643		1
3531 982	Mn	3	3538 701	Fe	2
333- 30-	1	1	,33= ,==	1	1

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3538 832		0000	3544 888		0000
3538 937	Fe	I	3545 001	1	0000
3539 081	C	00	3545 054	C	000
3539 218	C	00	3545 128	C	000
3539 <b>3</b> 9 <b>1</b>	;	0000	3545 194		0000
3539 513	· ·	0000	3545 336 s	-,V	4
3539 588		000 '	3545 481	_	0000 N
3539 684		0000	3545 654	_c	0
3539 77I		0000	3545 786	Fe, C	5
3539 892	С	00 00 N	3545 971	Fe, C	3
3540 038	C	0000	3546 048		0000
3540 098 3540 268 s	ŀе	5	3546 161		0000
3540 200 S 3540 464	Ĉ	000	3546 348 ' 3546 488		I
3540 404 3540 538		000	3546 568		0000
3540 644		0000 N	3546 684		0000
3540 857	Fe	3	3546 851	Co	00
3540 950	Fe	2	3546 921		000
3541 108		00 N	3546 974		000
3541 237	Fe	7	3547 121		0000
3541 384		00 N	3547 168	Tı	0
3541 474	_	000	3547 320		3
3541 687	С	000	3547 362	Fe	3
3541 790		0000	3547 511		0000Nd?
3542 017	C Nı	000	3547 640		0000
3542 129	l l l	0 6	3547 780	3.6	000 N
3542 232 3542 397	Fe	3	3547 941	Mn	5
3542 397 3542 473		0000	3548 087	Mn, Fe	00
3542 583		0000	3548 175 3548 332	Mn, Nı	3
3542 633		0000	3548 447	1111, 111	5 0000
3542 713	I ı	00	3548 593	Co	0000
3542 775	$\mathbf{Z}\mathbf{r}$	00	3548 687		000
3542 910		0000 N	3548 793		0000
3543 090		0000	3548 880		0000
3543 143		0000	3549 047		0000 N
3543 243		0000	3549 I5I S	Y?	2
3543 310	α.	0000	3549 260		0000
3543 407	Co	2	3549 384	_	I
3543 531	ŀе	2	3549 513	C	0
3542 637 3543 824	Fe	0000	3549 667	C	00
3543 024 3543 937	re	3	3549 773		0000
3544 075	C	0000	3549 907	Fe	ooooNd?
3544 I 55	C	000	3550 014 9	Τ¢	3
3544 229	~	0000	3550 247	С	1 N
3544 371		1	3550 363 3550 510	C	000
3544 489	İ	0000	3550 510	С	0000
3544 662		000	3550 740	Čo	4
3544 776	Fе	3	3550 939	č	000 Nd?

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3551 092	С	0000 N	3557 036		3
3551 253		1	3557 204		0000
3551 376	С	000	3557 304		000
3551 542	10 A	000	3557 370		000
3551 674	N1	4	3557 495		00
3551 800		I	3557 604		0000
3551 912		0000	3557 817	1	0000
3552 012	Z <sub>r</sub>	0000	3557 907		0000
3552 098 3552 253	re Fe	2	3558 020 3558 140		0000 N
3552 449	10	0000 N	3558 214		1 0000
3552 574		0	3558 350		000
3552 699		0000	3558 477		00 N
3552 866	Co	ı	3558 570		o N
3552 986	Fe	5	3558 672 s	Fe	8
3553 o86		000	3558 774		o N
3553 132	Co	I	3558 923	Со	I
3553 236		000	3559 017		0000
3553 304	Pd	00	3559 124	,	0000
3553 416		0000	3559 219	ŀe	I
3553 49 I	N <sub>1</sub>	0000	3559 347		00
3553 624 3553 735	141	3 0000	3559 414 3559 604		0000
3553 887	Fe	5	3559 656	Fe	3
3554-011		000	3559 750		0000
3554 115	1	0000	3559 840		0000
3554 263	Fe	5	3559 954		000
3554 418		000	3560 063	Nı	0
3554 438	1	0000	3560 216		00
3554 593		2	3560 303	1	000
3554 651	Fe	3	3560 436	1	000 N
3554 789	l .	o N	3560 556		000
3554 938 3555 079	Fe		3560 649	i	0000
3555 185	1	9 0 N	3560 729 3560 843	Fe	1 2
3555 318		000 N	3560 942	1.6	0000
3555 425	İ	1 0000	3561 037	Со	4
3555-498	İ	0000	3561 203		0000
3555 598	1	2	3561 276		0000
3555 758		0000	3561 419		0000
3555 865		0000	3561 516		0000
3555 945		0000	3561 609	_	0000
3556 088		000 Nd?	3561 718	r <sub>1</sub>	I
3556 291 3556 405	1	000	3561 796	Nı	0000
3556 515		0000	3561 898		3
3556 631	1	0000	3562 043 3562 161	Fe, Ti	0000
3556 738	Zr	2	3562 236	Co	0000
3556 830	Fe	2	3562 331	- 00	0000
3556 944	Fe	4	3562 410		1

## PRELIMINARY TABLE OF SOLAR SPECTRUM WAVE-LENGTHS XVIII

#### By HENRY A ROWLAND

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3562 549		0000	3567 517	Fe	I
3562 689		0000	3567 594	1	0000
3562 746		0000	3567 711		0000
3562 848		0000	3567 835		4
3563 065	Co	o N	3567 881	<u> </u>	2
3563 152	•	000	3568 083	ł	00
3563 298		000 N	3568 147		0000
3563 542		000 N	3568 281		0000
3563 750		00	3568 387	İ	00
3563 855		0000	3568 451		0000
3563 928		000 N	3568 587	Fe	3
3564 065		0000 N	3568 767	V	00
3564 264	Fe Co	4	3568 968	Fe	3
3564 418		0000	3569 122	Fe	4
3564 537	_	0000	3569 281		0000
3564 664 }	$\mathbf{T}_{1}$	3	3569 371	_	0000
3564 705 )	Fe	2	3569 523	Co	5
3564 822		000	3569 649	Mn	4
3564 935	<u></u>	00	3569 761		0000
3565 075	Со	4	3569 873	Mn	0
3565 128 3565 268		3 1 N	3569 958 3570 060	14111	000
3565 445		3 N	2570 782 )	Mn	
3565 535 s	Fe	20	3570 273 s	Fe	4 20
3565 735		4	3570 415 S	or 1 1 1	4
3565 855		000 N	3570 566	P 1 1	0000
3565 977		0	3570 660		0
3566 111	71	I	3570 736		0000
3566 227		000	3570 826		0000
3566 314		2 N	3571 000		0000
3566 454	Cr	o N	3571 126	1	0
3566 522	Nı	10	3571 250	Pd	0000
3566 624	l	0	3571 374	Fe	3
3566 728		I	3571 546	1	00
3566 807		0000	3571 690		0000
3566 897		0000	3571 828	1	2
3566 984		0000	3571 913		000
3567 061	_	I	3572 014	N <sub>1</sub>	6
3567 181	Fe	2	3572 155	Fe	5
3567 334		0000 N	3572 280	1	00

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensit and Charact
572 460		0000	3578 530	Fe	4
572 617		4	3578 702		i
572 712	,Sc	6	3578 832	Cr	10
572 890	Cr?	00	3578 978		000
573 017		0000 N	3579 047	Co	0
573 087		0000 N	3579 122		00
573 207	Fe	1 N	3579 185		00
573 320		0000	3579 268		0000
573 417	_	0000	3579 508	1	000 N
573 540	Fe	2	3579 648	1	0000
573 650		0000	3579 702		1
573 792	Tı	2	3579 812		0000
573 874	Fe	3	3579 974		2
573 975	Fe	3	3580 098		000 N
574 050		2	3580 227		00
574 135		0	3580 356	1	1 N
574 174		0	3580 552		1
574 297	Tı	0000	3580 682		ı N
574 394	11	000	3580 898		o N
574 499 574 559	La	1	3581 067		5
574 723	La	0000 N	3581 184	Fe	I
574 944	Cr	0	3581 349 s 3581 531	re	30
575 106	Cr-Co	5	3581 617	h'1	I
575 260	Fe	3	3581 805	Fe	2
575 391	Fe	3	3581 957	Fe	2
575 494	Fe	2	3582 081		ī
575 533	Co	2	3582 231		00
575 699		000	3582 345	Fe	5
575 904	Zr	00	3582 471		2
576 118	Fe	4	3582 577		000
576 296		0000	3582 711	Fe	2
576 393	1	0000	3582 838	Fe	3
576 469		4	3582 884		00
576 527	-,Sc?	3	3583 017		0000
576 739	777	0000	3583 104		000
576 906	Fe Zr	2	3583 244		0000
3577 003	Zr	I	3583 357	_	000
3577 099		0000	3583 481 s	Fe	5
3577 203   3577 299	ì	000	3583 581		0000
3577 384	Co	1	3583 637		0000
3577 532	C0 1	000	3583 737		0000
3577 605		1 1	3583 837 3584 051	-,C ,C	3
3577 705	2	0000	3584 147	,,	3
3577 885		0000	3584 237		0000
3578 014	Mn ;	5	3584 397		0000
3578 138	;	0000	3584 457		000
3578 240	Co i	I	3584 523		0000
3578 358	Tı	00	3584 616	1	0000

		1	II		
Wave length	Substance	Intensity and Character	Wave-length	Substance	Intensity and Character
3584 660 s	Y	2	3590 803	Fe	00
3584 800	Fe	6	3590 976		9000 N
3584 940	Co	5	3591 149	Fe	I
3585 105	Fe	6	3591 283		0000
3585 214	_	000	3591 366	_	0000
3585 310	Ç٥	5	3591 496	Fe	2
3585 479	Fe	7	3591 629	Fe	2
3585 658		2	3591 732		0000
3585 777	10.	000 N	3591 885		0000 N
3585 859	Fe	6	3592 045	772	0000 N
3585 984 s *	C	0	3592 169	Δ.s	2
3586 047 S	C <sub>o</sub>	1	3592 348		0000
3586 157	Fe		3592 412 3592 508		000
3586 268	1.6	4 000	3592 619	Fe	0000
3586 390	'	000	3592 745	re	I
3586 494		0000	3592 745	Fe	000
3586 624	Mn	4	3592 935	1	3 0000
3586 684 3586 890	74777	2	3593 040	Y	0
358/ 024		3	3593 158		0000
3587 130	Fe	8	3593 223		0000
3587 286	Ti	2	3593 402		000
3587 370	C <sub>o</sub>	7	3593 481	Fe	3
3587 497		000	3593 636	Cr	9
3587 574	Fe	3	3593 835		000
3587 757	C	0000 N	3593 935		000
3587 899	ŀЕ	5	3594 138	1	000 N
3588 084	$N_1$	6	3594 245		000
3588 263	С	000	3594 458	1	0000
3588 387	_	0	3594 528		0000
3588 466	С	00	3594 784	Fe	6
3588 563		0000	3595 017	Co	3
3588 675	-	3	3595 161	30	0000
3588 763	Fe	4	3595 256	Mn	ı
3588 916	C	0000	3595 449	Fe, Tı	0000
3589 065	Fe, C	2	3595 554		0000 N
3589 253	Fe	4 0000	3595 681		0000 IV
3589 363	C	0000	3595 824	Fe	1
3589 446 3589 601	Fe	2	3596 012	Tı	4
3589 773	1.6	5	3596 195 3596 346	Fe	1,
3589 908		5 d?	3596 454	1	0000
3590 023	С	0000	3596 534	'	0000
3590 109	Mn, C	0000	3596 651	Co ,	0
3590 235	Fe, C	I	3596 787		0000
3590 383	1, -	0000	3596 894	1	0000
3590 443		0000	3597 001	1	6000
3590 509°2	C	2 N	3597 189 s	Fe '	5 d?
3590 609		2	3597 294	1	0000
3590 651		2	3597 394		0000Nd?

<sup>&</sup>lt;sup>1</sup> Beginning of second head of carbon band <sup>2</sup> Beginning of first head of carbon band

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Characte
3597 541		0000	3603 719		2
3597 654		0000	3603 762		2
3597 854	$N_1$	8	3603 832		2
3597, 994	Fe	00	3603 922	Tı	3
3598 121		0000	3603 972	Fe	4
3598 167		0000	3604 091		ī
3598 324		0000 N	3604 259		0000 N
3598 414		} I	3604 419	Tı	I
3598 611		0000 N	3604 519	Fe	2
3598 754		0000	3604 605		0000
3598 862	Tı, Fe	r	3604 699		0000
3598 953		0000	3604 843		I
3599 081	Fe?	2	3604 945		0000
3599 128	Fe?	2	3605 073		000
3599 287	Fe	2	3605 159		000
3599 523 3599 686		000 N	3605 222		00
	<b>17</b> 7.	0000	3605 341	Fe?	5
3599 774 3599 906	Fe	3	3605 479 S	Cr	7
		0000	3605 615 }s	Fe	4
3599 973 3600 112		0000	3005 009 )	Fe	4
3600 313		I	3605 832		0000 N
3600 513		0000 N	3606 059	Fe	1
3600 596		0000	3606 179		000
3600 733		0000 N	3606 272		0000
3600 880 s	Y	0000	3606 391		0000
3600 966	•	3	3606 518	_	0
3601 060		0000	3606 678	${f Fe}$	2
3601 220		0000 N	3606 751	_	I
3601 340		000	3606 838 s	Fe	6
3601 426		0000	3606 994	$N_1$	I
3601 500		0000 N	3607 144 3607 264		0000
3601 570		000	3607 391	Zr	0000
360I 686		0000	3607 518	Zr	0000
3601 806	Cr	0	3607 672	$\mathbf{M}\mathbf{n}$	000
3601 930		0000	3607 764	MIII	3
3602 060 s	Y	I	3607 911		0000 0000 N
3602 210	Со	3	3608 004		0000 N
3602 253	Fe	2	3608 111		0000
3602 559	N <sub>1</sub>	4	3608 140		2
3602 611	<u>F</u> e	3	3608 291	-,Fe	4 d?
3602.686	Fe	4	3608 458	,- 0	000 N
3602 739		0000	3608 551		000
3602 849		000	3608 630	Mn	3
3602 912		0	3608 728		00 N
3603 019	Í	0000	3608 778		000 N
3603 112 3603 238		0000	3608 871		ıN
	10°-	I	3609 008 s	Fe	20
3603 354 3603 579	Te Fe	5	3609 134		o N
J~~3 3/9		0000	3609 244		0

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Characte
3609 467	Nı	5d?	3615 462		0000
3609 611		2	3615 531	Co, Mn	0000
3609 697	$\mathbf{P}\mathbf{d}$	00	3615 669	•	00001
3609 853		0000 N	3615 802	Fe	3
3609 907		000 N	3615 949		0000
3610 017		0000 N	3616 100	Fe	0
3610 195	E. T.	o N	3616 294		2
3610 305	Fe, Tı Mn	5 2	3616 357	_	I
3610 435	Cd?		3616 465	Fe	ı
3610 599 3610 647	N <sub>1</sub>	4 5	3616 569	70	0000
3610 841	Fe	3	3616 710 3616 866	Fe	4
3610 970	10	0000	3617 016		0000 N
3611 083		0000 N	3617 149		0000 N
3611 189 S	Y, Mg?	2	3617 243	Fe	0
3611 323	,	ī	3617 315	1.6	1
3611 443		000	3617 457	Fe	0000
611 598	$N_1$	0	3617 575	Mn	3 2
3611 697		00	3617 575 3617 677	*****	000
3611 862	Co,-	2	2617844)	Ca?	I
3612 037	Zr	00	3617 934 S	Fe	6
3612 213 S	Fe	4	3618 098		2 N
3612 383	İ	0000 N	3618 228		0000
3612 520		0000 N	3618 325		000
3612 657		000	3618 441	Car	3
3612 743	Nı	000	3618 532	Fe	3
3612 882		6d?	3618 661		00
3613 079	Fe, Cd	3	3618 753	~	1 N
3613 247 3613 314	ŀe	2 1 N	3618 919 5	Fe	20
3613 470	1.6	0000	3619 061		0
3613 587	T1	2	3619 138 3619 253		00 N
3613 739	Ti	2	3619 412	$\mathbf{M}\mathbf{n}$	0
8613 857	~~	õ	3619 539	N1	I
613 947	Sc	4	3619 675	141	8 0 N
614 019	,	3	3619 809		00
614 090		ó000	3619 915	Fe	2
614 159		0000	3620 076		1
614 257	Fe	2	3620 171		ō
614 446		0000 N	3620 295		0000
614 549		0000	3620 387	Fe	2
614 697	Fe	2	3620 578		0000
614 789	Zr	0000	3620 609	Fe	3
614 856	Fe	2	3620 758		0000 N
614 922	İ	2	3620 911		0000 N
615 029	- 1	00	3621 018	Fе	I
615 142	1	0000	3621 110	ΥP	00
615 222		0000	3621 244	17	3
615 336	Fe	1	3621 340	'?'	2
			3621 400		0

Wave length	Substance	Intensity and Character	Wave-length	Substance	Intensity and Character
3621 520		0000 N	3627 763		000
3621 612 S	Fe	6	3627 855		00
3621 740		0000	3627 953	Со	4
3621 864	Fe	2	3628 099	_	0000 N
3622 007	_	0000 N	3628 238	Fe	2
3622 147 S	Fe	6	3628 419		000 N
622 297		0	3628 579		0000 N
3622 407		0000 0000 N	3628 739	37 362	00
3622 577		0000 N	3628 847 s	Y, Mg?	2
3622 694		0000 IN	3628 967	La	2
3622 794			3629 019		0000
3622 934 3623 040		0000	3629 146		ooooNd
3623 180		0000	3629 286		0000Nu
3623 234		0000	3629 492 3629 652		0000 N
3623 362 S	Fe	5	3629 877	Mn	1 00001
3623 460	10	0000	3630 045	N <sub>1</sub>	i
3623 588 s	Fe	2	3630 164		i
3623 650		00	3630 252		0000
3623 750		0000	3630 374		0
3623 925	Mn, Fe	4	3630 492	Fe	4
3624 057	,	i	3630 618		0000
3624 204	1	2	3630 718		0000
3624 258	Ca	3	3630 798		9000
3624 447	Fe Co '	3	3630 876		4
3624 600 1	Į.	0000 N	3630918		
3624 707		0000	3631 124	Ca	3 2
3624 873	N <sub>1</sub>	4	3631 244	Fe	3
3624 979	Iı, Fe	5	3631 404	Co	I
3625 103	Co	I	3631 495	T1?	0
3625 287	Fe	5	3631 605 S	Fe	15
3625 389	1	0000	3631 725		0
3625 506 3625 641		0000 N	3631 850	Co	1
3625 766		1 0000 N	3631 928		000 N
3625 893	1	0000 1	3632 098	Tr.	2
3625 998	'	0000	3632 193 3632 312	Fe ,	3
3626 073	1	0000	3632 438		0
3626 156	1	0000	3632 585		0000
3626 249	T1 .	0	3632 700	Fe	
3626 327	Fe	1	3632 832	10	3
3626 526		0000 N	3632 979	Co, Cr, Zr	I
3626 633		0000 N	3633 123	Fe	4
3626 746	1	0000	3633 215		2
3626 877		2	3633 277	Y	2
3627 046	1 _	0000 N	3633 447		0000 N
3627 201	Fe	2	3633 651	Tı	00 Nd?
3627 309		000	3633 791		000
3627 499		000 N	3633 974	Fe	4
3627 596		000 N	3634 031		i

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3634 144		0000 N	3639 588	Со	2
3634 337		3	3639 663	Pb	r
3634 417		000	3639 833		0000
3634 471	Fe	3	3639 943	Cr	2
3634 551		í	3640 123		0000
3634 611		00	3640 256		0000 N
3634 674		000	3640 403		0000
3634 757	Pd	0000	3640 535 s	Cr Fe	6
3634 849	Fe Co	4	3640 783		000
3635 004		0000	3640 903		0000
3635 091	$N_1$	3	3641 043		0000
3635 164		I	3641 170		1
3635 224	<i>a</i>	0000	3641 366	-	0000 N
3635 336	Tı, Fe	2	3641 473	, Iı	4
3635 419		000	3641 597	Mn, Cr	I
3635 491	T. 17.	00	3641 784	N <sub>1</sub>	I
3635 608 s 3635 791	Tı, Fe	4	3641 930	C <sub>0</sub>	0
3635 967		000 N	3641 970	Cr	I
8636 034		00	3642 102	Рe	00
636 184		0000	3642 285		0000 N
3636 305	Fe		3642 419 3642 536	1 173	000 14
636 377	Fe	3 2	3642 675		0000
636 624	- 0	ī	3642 820	$\mathbf{T_1}$	7
636 728	Cr	2	3042 912	Sc	2
636 802	Fe	2	3642 965		3
3636 890	Co	2	3643 109		0000
3637 004		0000	3643 262	ŀе	2
3637 139		2	3643 342	Co	I
3637 197	Fe	Í	3643 492		0000
3637 397	Fe	I	3643 615	A 111	0000
3637 456		0000	3643 764	ŀe	4
637 583		0000	3643 867	Fe?	2
3637 693	177-	00	3643 949	1	3
3637 876 3638 011	Fe Fe	0	3644 089	'	000
638 113	ге	4	3644 212		0000 N
638 196	1	000	3044 209	! !	9000 N
638 242			3644 455	m c	0000 N
638 306		I	3644 555	Tı, Ca	5
638 383		ı i	3644 729	T. 1.	0
638 442 s	Fe	3	3644 833	Ti, le	I
638 610		0000	3644 932	Fe '	3
638 743		0000	3645 117 3645 221	Fe	0
638 910		0000	3645 325	1.6	2 0000
639 043		000	3645 429		
639 168	v	000	3645 475	Sc?,-	3
639 270		0000	3645 552	La La	3
639 423		I	3645 636	Fe	3
639 470		0000	3645 765		0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3645 967	Fe	4	3652 691 S	Со	3
3646 074		0000	3652 820		ooooNd?
3646 128		0000	3653 023		0000
3646 236		00	3653 160	99	0000
3646 335	$T_1$	I	3653 260		0000
3646 491		0000 Nd?	3653 340		0000
3645 643		000	3653 492		I
3646 757		2	3653 637 s	Tı	5
3646 948		000 N	3653 799		0000
3646 976		00 N	3653 900	Fe	2
3647 128	_	2	3654 052	Cr	2
3647 234	C₀	0	3654 119	ŀе	2
3647 394	Fe	0000 Nd?	3654 266		0000 N 0000 N
3647 561 3647 701	l re	4	3654 392		0000 IN
3647 808		0	3654-526 3654-586	Co	0000
3647 988 s	Fe	12	3654 738	11	2
3648 221	Ĉ	oN	3654 813	Fe	ī
3648 367		0	3654 999	Hg?	0000
3648 461		00 N	3655 143	Fe	2
3648 669	Cr	0	3655 199		0000
3648 778		0000	3655 359		00
3648 898		0000	3655 495	_	I
3648 954		000	3655 609	Fe	3
3649 137	Cr	I	3655 719		0000
3649 234		0000	3655 801		3
3649 324 3649 438	Fe	1	3655 990 3656 080		0000 N
3649 476	Co	3	3656 217		0000
3649 654	Fe, La	5	3656 358	Fei	3
3649 838		00	3656 404	Cı	2
3649 977	Co	1	3656 496		1
3650 I78	Fe	4	3656 687		000
3650 423	Fe	5	3656 844		0000Nd?
3650 507	1 '	0000	3656 997		0000 N
3650 681		2 0000 N	3657 104	Co	0
3650 860 3651 027	l	0000 N	3657 275	Fe	2
3651 179		000011	3657 437 3657 562	ŀe	0000 N
3651 247	Fe,-	6	3657 710	10	0000 N
3651 337	1	00	3657 850	Fe	IN
3651 400	1	0000	3657 957		0000
3651 493	Ì	0000 N	3658 044	Co, Fe, Mn	3
3651 614	Fe	7	3658 163	, ,	ĭ
3651 794		I	3658 238	T <sub>1</sub>	I
3651 940	, Sc	4	3658 306		0000
3652.061		I	3658 413		0000 N
3652 247		0000	3658 529	W- 73	000 N
3652 400 3652 537		000	3658 689 s 3658 783	Mn-Fe	I
3~3~ 331	1	1 0000	3030 703		0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3659 003		0000 N	3664 760	Y	
3659 109		0000 N	3664 838	Fe	2
3659 263		0000 N	3664 965	re	2
3659 373		0000 N	3665 082	1	000 N
3659 449		0000	3665 165	i	000 N
3659 663	Fe	5	3665 325		
3659 759		0000	3665 441		0000
3659 901	Fe Tı	5	3665 574		0000
3660 016		0000	3665 731		0000
3660 109		0000 N	3665 861		0000
3660 349		00	3665 987	ł	0000
3660 467	Fe	2	3666 134	N <sub>1</sub>	0000
3660 549	Mn	<u> </u>	3666 201	Fe	ī
3660 663		0000	3666 301	-0	0000
3660 774	$T_1$	2	3666 387	ŀe	(3
3660 916		2	3666 421	"	1 2
3661 059		0000 N	3666 504		0000
3661 176		000 N	3666 676		I
3661 289		0000	3666 781	Cr	00
3691 396		0000	3666 907	Fe	3
3661 506	Fe	3	3066 986		000
3661 675		0000	3667 068	Fe	3 Nd?
3661 775		0000	3667 234		0000N
3661 875		0000	3667 397 s	Fe	4
3661 975		0000	3667 561		0000 N
3662 096	$N_1$	3	3667 741		0000 N
3662 195	_	0000	3667 887		000
3662 308	Ço	I	3668 014	l _	0000
3662 378	I ı	5	3668 133	Fe	4
3662 502		0000	3668 354	Fe, Nı	3
3662 608		0000	3668 491	_	0000 N
3662 762		0000 N	3668 597	Zr	00
3662 875	7. 0	000	3668 634		00
3662 978	Þе, Ст	4	3668 796		00
3663 035		0000	3668 907	772-	0000 N
3663 155		0000 N	3669 028	Fe	0
3663 208	C-	0000 N	3669 106	T <sub>1</sub>	I
3663 346	Cr Fe	I	3669 292	l le	2
3663 402	re	3	3669 381	Nı	4 00 N
3663 541	Fe	\{3 3	3669 543	Fe	i
3663 596	re	0000 N	3669 666	re	4
3663 735		0000 N	3669 823	Mn	0000 N
3663 835		0000 Nd?	3669 976	Co	
3663 968	Fe	1	3670 168	Fe	3 2
3664 104	N <sub>1</sub>	2 5 d?	3670 240	1 1.6	0000
3664 234	141	000	3670 356		0000
3664 348 3664 375		0000	3670 446	Nı	1
3664 548		0000 N	3670 566 3670 678	Mn	5 0 N
3664 677	Fe	3	3670 786	14111	0000 N

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Characte
3670 860		00 N	3677 231		0000
3670 953	ŀе	4	3677 308		0000
367 1 046		0000 N	3677 457	Fe	4
3671 226		0000 N	3677 598	Fe	
3671 358		000	3677 650	10	3
3671412	Zr	0	3677 764	Fe	1 3
3671 506		0000	3677 831		3
3671 660	Fe, Pb	0	3677 991		3 3 5 3 2
3671819	$T_1$	3	3678 045		2
3671 993		0000	3678 236		000 N
3672 083 3672 260		0000	3678 370		I Nd?
672 452		000	3678 491		0000
3672 601		0000	3678 591		0000
3672 742		000	3678 718		0000
672 851	ŀе		3678 864	T 1	0000
672 939		3	3679 002 <sub>1</sub>	Fe'	4
673 049		0000 ,	3679 139	Fe	2
673 182		0000	3679 248 3679 488	Fe	000 N
673 226	Fe	3	3679 575	ге	I
3673 362		ŏN	3679 675	ŀe	0000
3673 562		000	3679 821	1.6	2
3673 679		0000	3679 947		o N
3673 819		00	3680 069 s	Fe	9
3673 909		0000	3680 137		ON
3674 025	Fe	2	3680 261		o N
3674 198	Fе	4	3680 347		0000 N
3674 287	$N_1$	4	3680 525		2
3674 452		0000	3680 641		0000
3674 550	Fe	2	3680 801		3
3674 699 3674 865	7	0000	3680 937	Fe	4
3674 909	Zr Fe	I I	3681 081		3
3675 059	re	2 0000	3681 254	_	0000
3675 135	•	0000	3681 368	Fe	2
675 255		0000 N	3681 501		0000
675 430		1 0000	3681 604 3681 787	TC-	0000
3675 585		00	3682 021	Fe Fe	3
3675 692		0000	3682 161	Mn	0
3675 825	v	I	3682 310	IVIII	000
3675 902		0	3682 382	Fe	5
3676 018		0000	3682 661		00 N
3676 112		000	3682 807		o N
3676 291	17. 6	0000	3683 021	1 11	000 N
3676 457	Fe, Cr	6	3683 182	Co	3
3676 698	Co	2	3683 229	le V	4
3676 836		0000	3683 514		0000
3676 950 3677 016	Fe	0000	3683 617	Pb?	0000
3677 098	ге	3	3683 761		2
3011 090		0000	3683 893		0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3684 020		0000	3690 019	Fe	I
3684 106		0000	3090 053	Tı	2
3684 258 s	Fe	7 d?	3690 205		0000
3684 360	1	0000	3690 420	V Pd	1
3684 460		0000 N	3690 599	Fe	2
3684 600	Co-'	000 N	3690 732		0000
3684 680	Mn,	000 N	3690 870	Co Fe	4
3684 858		0000 N	3690 999		0000
3685 000		0000 N	3691 112		0000 N
3685 140 3685 339	$\Gamma_1$	000 N	3691 315	La Ma	000 N
3685 665	Mn, Çr	I I	3691 452	Fe, Mn	2
3685 810	1411, ÇI	0000	3691 534 3691 674		0000
3685 913		0000	3691 824		0000
3686 026		0000	3691 954		0000
3686 141	Tı Fe	6	3692 101		0000
3686 246		0000	3692 251		0000
3686 326		0000	3692 364	v	I
3686 399	Fe, V	3	3692 498		0000
3686 520		0000	3692 578		0000
3686 611		0000	3692 708	A	0000
3686 813	_	000	3692 790	ŀe	2
3686 926	Cr	I	3692 954	Mn	000 N
3687 010		000	3693 024	_	0000
3687 083	Τ	0000	3693 170	Fe	3
3687 234	Fe C-	3	3693 258	Со	I
3687 380 3687 473	Cr	I	3693 384		0000
3687 610 s	ŀе	6	3693 504 3693 616	Co	000
3687 690	Cr?	000	3693 804	Mn	1 0
3687 800	ŀе	4	3693 921	1 17711	0
3687 899		0000	3694 077	N <sub>1</sub>	2
3688 005		0000	3694 164	ŀе	4
3688 125		0000	3694 344		3
3688 210	V	I	3694 576	* La	Í
3688 312		2	3694 791		0000
3688 425		0000	3694 954		000
3688 558	N <sub>1</sub>	4	3695 041		0000
3688 617	ŀе	3	3695 194 s	Fe	5
3688 819		0000	3695 344		0000 N
3688 943	7	2	3695 479	V.	0
3689 013	ŀе	I	3695 658	Fe, Mn	1
3689 141 3689 219	Fe	I	3695 789	Fe, V	2
3689 345	1,6	0000 N	3696 006	Fe, V	I
3689 459		0000 N	3696 175 3696 290	1.6	0 0000 N
3689 513			3696 433		0
3689 614	Fe	3 6	3696 520		0
3689 769		0000	3696 660		000
3689 839		0000	3696 707	Mn	0

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3696 800	Mn	o	3703 242		000
3696 890		000	3703 369	1	000 N
3696 949	Ιı	00	3703 586		000
3697 047	Fe, Nı	I	3703 683	Fe-V	54
3697 243		000 N	3703 729		{3
3697 397	**	000 N	3703 834	<u>F</u> e	3
3697 567	Fe	5	3703 962	Fe	2
3697 677		3	3704 176	۱ _	\ \{ 2
3697 883		000	3704 221	Со	13
3698 007		000	3704 341		000
3698 153	т. 7.	IN	3704 435		00
3698 303 3698 463	Tı, Zr	2 000 N	3704 485	Tı	0
3698 613		000 N	3704 603	Fe	4
3698 744	Fe	1 11	3704 842	V	r
3698 830	re	4 00	3704 935		000
3698 940		000	3705 051	l v	000
3699 023		000	3705 171	Į v	0
3699 153	Со	000	3705 251		000
3699 283	Fe		3705 401		00 N
3699 413	1.0	3 000 N	3705 561 3705 708 s	Fe	00 N
3699 533		000 1	3705 849	re	9
3699 710		000	3705 968		000 N
3699 877		000	3706 075		00014
3699 962		I	3706 175	Mn-	6 d?
3700 062		000	3706 363	111	3
3700 182	Tı	00	3706 475		000
3700 269		00	3706 621	ł	000
3700 406		000	3706 701	•	000 N
3700 479		I	3706 835		000 N
3700 596		000	3707 021	1	000
3700 737		1	3707 186 s	Fe	5
3700 876		000	3707 315		000
3700 942		000	3707 468		2 N
3701 052		000	3707 600	Co	2
3701 132	_	000	3707 702	T <sub>1</sub>	2
3701 234	Fe	8	3707 815		000
3701 409		000	3707 959	Fe?	5 d?
3701 512	A 118	000	3708 068	Fe	5
3701 672		000	3708 224		00
3701 749 3701 866	Mn	000	3708 327		000
3702 006	14111	0	3708 454		000 N
3702 000	Fe	000 Nd?	3708 574		000 N
3702 382	Co	4	3708 741	T	I
3702 409	11	2 2	3708 834	Tı, V	000
3702 629	Fe	1 1	3708 964	Co	I
3702 782	1.0	4 000 Nd?	3709 170		I
3702 962		000 Nd?	3709 290	E.	00 N
3703 099		000 Nu	3709 389 s 3709 540	Fe	8 o N

Wave length	Substance	Intensity and Character	Wave-length	Substance	Intensity and Character
3709 675	Fe	I	3716 293		0000 N
3709 808	Fe	I	3716 517		00
3709 967		000	3716 591 s	Fe	7
3710 094	Tı	0	3716 677		00
3710 214		00	3716 838		0000
3710 304	₹7	000	3716 905		0000
3710 431 S	Y	3 00 N	3717 084		000 N
3710 587		00 N	3717 211		000
3710 777		000	3717 326		00
3710 880	,	000 N	3717 410	$\mathbf{T}_1$	0000
3711 020		000	3717 539 3717 695	11	2
3711 254	Fe	4	3717 812		0000 N
3711 364 3711 440	1.0	000	3717 872		0000
3711 552	Fe	3	3717 975		0
3711 674		000	3718 093		000 N
3711 804		000 N	3718 291		o N
3711 923		000 N	3718 367		000
3712 079		0	3718 460		000
3712 229		00	3718 554	Fe	4
3712 319	Co	00	3718 665		0000
3712 443		000	3718 754		000 N
3712 539		000	3718 845		0000
3712 666		000	3718 978		0000
3712 856		000	3719 070	Mn, Pd	I
3712 906		000	3719 168		0000
3713 037	C.	\ \{ 2	3719 332		0000 N
3713 087	Cı	\ 3	3719 405		0000
3713 239		000	3719 545		0000 N
3713 346 3713 479	Nı	000	3719 598 3719 683		000 N
3713 693	141	000 N	3719 796 <sup>1</sup>		000 N
3713 853	11	0001	3719 905		0000 N
3713 973		000	3720 084 s	Fe	40
3714 109		000 N	3720 184		0000
3714 296	i i	000 N	3720 305		o N
3714 359		000 N	3720 400		000 N
3714 546	}	000	3720 544		00 Nd?
3714 706		000	3720 704		ooooNd?
3714 813		000	3720 832		0000 N
3714 926	Zr	0	3720 930		0000
3715 069		000	3721 048		0000
3715 179		000	3721 171		0000
3715 3 <b>1</b> 9		2	3721 212		0000
3715 536		0000	3721 326	,	2
3715 615	Mn?	4	3721 418	Fe	3
3715 853		0000 N	3721 540	Fe	2
3715 938	F.	0000	3721 647	Fe	2
3716 054 3716 172	Fe	3 0000	3721 779	Tı	4 d?

<sup>\*</sup>This line is variable, though not an atmospheric line

# PRELIMINARY TABLE OF SOLAR SPECTRUM WAVE-LENGTHS

II

#### PRELIMINARY TABLE

OF

### SOLAR SPECTRUM WAVE-LENGTHS

BY
HENRY A ROWLAND

PART II

CHICAGO The University of Chicago Press 1898

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3722 071 3722 174	Fe	3 2	3729 096 3729 214	N <sub>1</sub> C?	1 d?
3722 280		00	3729 481		0
3722 377		1	3729 666		00
3722 518		[ ON ]	3729 865	_	000
3722 639	$N_1$	3	3729 952	T <sub>1</sub>	3
(3722 692) s	T. T.	10	3730 154		00
3722 729	T1-Fe		3730 283 3730 450		000 I
3722 899 3722 987		1000	3730 430 3730 534	Fe	3
3723 319	•	000	3730 625	Co	2
3723 425		00	3730 732		00
3723 533		00	3730 898	N <sub>1</sub>	1
3723 651	•	00	3730 950	<u>C</u> r	I
3723 750		I	3731 093	Fe	3
3723 827		00	3731 301	Co-Zr	00
3723 985 3724 053		00	3731 403 3731 523	Fe Co-Zr	0
3724 233	$T_1$	1	3731 763	1	3
3724 399		000	3731 869	İ	00
3724 526	Fe	6	3731 956		000
3724 716	$T_1$	ı	3732 072	$\mathbf{M}\mathbf{n}$	0
3724 884		00	3732 177	Cr	2
3724 970	$N_1$	o N d?	3732 284		00
3725 090 3725 300	T1	I	3732 356	T1-Fe Co	6
3725 447		o	3732 545 S 3732 776	C-	oNd?
3725 638		3	3732 894		2
3725 806		00	3733 028		000
3725 978		000	3733 128		000
3726 164		0	3733 222	i	000
3726 206		00	3733 338	<b>T</b> .	I
3726 558 3726 806	Со	000 N d?	3733 469 S	Fe- Co	7 d?
3726 983	Co	00	3733 635 3733 798		000
3727 061	Fe Mn	4 d?	3733 910		(00
3727 167		ó	3733 984		000
3727 244	Fe	3	3734 160	1 _	00 N
3727 488	7	I	3734 278	Co	I
3727 590		0 }	3734 428		000
3727 672	Fe	I I	3734 608		00 N
3727 778 } s	1.6	4 d	3734 679 3734 807	1	I ON
3727 965		2	3735 014 S	Fe	40
3728 183		ī	. 3735 135		00
3728 278		00	3735 261		l o N
3728 474		Q N	3735 387		000
3728 544	gr. ro	00	3735 485	Fe	4
3728 813	T1-Fe Mn	2	3735 587		000
3729 004	1AT 17	00	3735 694		(000

3735 843 3736 041 3736 107	Со	o N d?			
	Со	ו סואמי	3742 286	<b>G</b> 2	1 00
3736 107		I	3742 418	C?	2
		0	3742 707	ŀе	3
3736 187		000	3742 763 3743 086	Cı	r
3736 321 3736 434		000	3743 269		(00
3736 619		00	3743 358		0
3736 734		000	3743 508 s	ŀе	{ 6
3736 854		000	3743 626	$\Gamma_1$	2   1
3736 958 s	Nı	3	3743 726	Cr	ī
3737 059 s	Ca-Mn	5	3743 92	Cı	2
3737 174	Fe	00	3744 029 3744 138	C1	000
3737 281 s 3737 441	re	1 N d?	3744 251	ŀе	4
3737 718		OO N	3744 303		000
3737 900		00	3744 513		000
3738 026		00	3744 034	Cr	0
3738 128		000	3744 697	Nı	000
3738 211		00	3744 898		000
3738 281	Fe	(000	3744 959 3745 190		(000
3738 454 3738 466)	re	3 \ 6 \> d	3745 279		000
3738 505		2	3745 371	l	00
3738 652		r	3745 491	Co	2
3738 773		000	3745 617	I 1	\{ \frac{1}{8}
3738 900	ļ	00	3745 717 s	Fe Nı	l i i
3738 946		000	3745 751 3746 058 s	Fe	11 6
3739 140 3739 260	Fe	2	3746 191	N <sub>1</sub>	14 l ö
3739 370	N <sub>1</sub>	3	3746 287		000
3739 467	Fe	ĭ	3746 387		L x
3739 674	Fe	3	3746 511	_	00
3739 926	N <sub>1</sub>	I	3746 618	Fe Mn	2
3740 085	B <sub>1</sub> ? Fe	2	3746 717 3746 864	MI	50
3740 205 3740 386	Fe	3	3747 065 }s	Fe	
3740 <i>3</i> 80 3740 477	1.0	0	3747 147 s		3 }
3740 605		0000	3747 369		0
3740 672		0000	3747 492		00
3740 952		0000	3747 694		r
3741 025	1	0000	3747 864	21	000
3741 205	I 1	4 00	3747 965 3748 144	Tı	1 20
3741 339 3741 453		000	3748 232	T1?	lon
3741 619		ī	3748 408 s	Гe	10
3741 701		0	3748 549		) 0
3741 791	Γ1	4	3748 650		Lr
3741 973	C	000	3748 749		0
3742 043 3742 219	Fe	00	3748 821 3748 943	Cr	000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Characte
3749 049	Fe	0	3755 863		00
3749 110	Cr	2	3755 964		00
3749 195	N1	I	3756 080		000
3749 388		γoN	3756 213 s	Fe	3
3749 509		00 N	3756,405	C5	00
3749 631 s	re	20	3756 480	C?	00
3749 764		{	3756 705	Mn	000
3749 884	Cs	000	3756 791	C Fe	00
3749 994	C <sub>0</sub>		3757 081	re	4
3750 082 3750 283	ြင်း		3757 212 3757 304	Cı	000 I
3750 <b>2</b> 03 3750 <b>3</b> 49	Č?	•0000 } N	3757 444	, C,	0
3750 448	-	I	3757 508	رى	00
3750 648		000 N	3757 597	ŀе	2
3750 823		I	3757 824	Cı Iı	4
3750 916	Mn	00	3757 950		(00 N
3751 015		2	3758 099		0
3751 136	12-	000	3758 173		0
3751 234	Fe	o N	3758 269	177-	00
3751 367		00 N	3758 375 s	Fe	15
3751 592 3751 735	Co	I	3758 456 3758 577		0
3751 802	Zı	00	3758 736		ON
3751 967	Fe	I	3758 863		00 N
3752 055		000	3758 967		00 N
3752 334	C	000	3759 096		o N
3752 408	Č	000	3759 215	Zr	1
3752 556	Fe	3	3759 297	La Fe	2
3752 648 3752 830		000	3759 447	Tı	12d?
3753 003	Гі	4	3759 613 3759 725		0 1
3753 134	1	ī	3759 829		00
3753 282	Fe	2	3759 940		00
3753 482		I	3760 032	C3	000
3753 667		000	3760 196	Fe	5
3753 732	Fe Tı	6	3760 364		I
3753 893		00	3760 531	C3	00 N
3754 009 3754 265		000	3760 679	Fe	4
3754 367	С	000	3760 844 3761 070	С	00
3754 481	C <sub>o</sub> C	00 N	3761 206	"	1 00
3754 647 } s			3761 464	71	7
3754 719 3		3 4	3761 568	Fe	2
3754 866	1	000	3761 695	Č	000
3755 015	1	00 N	3761 830	C-	ı N
3755 147		000	3762 012	l ı	3
3755 275		0	3762 349		2
3755 421	Co	00 1 N	3762 448	C-	I
3755 593 3755 714		00	3762 495 3762 616	C-	000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3762 758 3762 895 3763 008 3763 147 3763 313 3763 426 3763 514	С	1 000 00 N 2 000 N 0000	3770 132 s 3770 308 3770 446 3770 553 3770 671 3770 739 3770 859	Fe C C-Fe	4 00 2 2 000 1 0 N
3763 614 3763 709 3763 945 s 3764 117	Fe	00 I IO 0 N	3770 992 3771 116 3771 258 3771 418 3771 471	CC	000 2 00 000 000
3764 251 3764 359 3764 422 3764 522 3764 727	,000000	1 00 00 N 00	3771 636 3771 798 3771 956 3772 111	Γι-C C	1 2 00 000
3764 787 3764 986 3765 059 3765 194	CCC	00 00 000 00	3772 250 3772 330 3772 524 3772 673	C C N1	0 N 00 000 2
3765 441 3765 689 3765 847 3766 234 3766 377	Fe Fe Fe	0 6 1 2	3772 730 3772 918 3773 070 3773 345 3773 503	CC	000 0 N d 00 N
3766 460 3766 594 3766 801 3766 955	C C C Fu Fe	000 N 00 3 1	3773 609 3773 695 3773 803 3774 029	C C I'e	00 00 3 00
3767 105 3767 218 3767 341 s 3767 493	ŀe	I So So I N	3774 170 3774 247 3774 357 3774 473 5	C	00 00 0000 3
3767 574 3767 682 3767 787 3767 842	C Mn	00	3774 650 3774 791 3774 971 3775 137	C Γι-C Fe	000 I 4 000
3768 034 3768 173 3768 232 3768 385	Fe C C Cr-Fe C	00 3 000 2	3775 342 3775 431 3775 562 3775 717 3775 849	C C N <sub>1</sub> Tl	00 000 7 000
3768 544 3768 799 3768 871 3769 157 3769 454	Cr	o I o N oo N	3775 997 3776 090 3776 198 3776 337	C Ti C	1 00 2 0 N
3769 603 3769 792 3769 861 3769 752	С	3 000 00 00	3776 473 3776 600 3776 698 3776 830	Fe Man	000] 3 1 000

<sup>\*</sup> Haze, which is perhaps due to Hydrogen

Wave length	Substance	Intensity and Character	Wive length	Substance	Intensity and Character
3776 977 3777 057 3777 210	Fe C	000 N 000 2	3783 224 3783 328 3783 483	-	000
3777 370 3777 470		000 I	3783 601 3783 674 5	( Nı	00 6
3777 593 3777 701	Fe C	3 000	3783 954 3781 035	(	00
3777 809 3777 897	C	00 00	3784 391 3784 511	(	0
3777 982 3778 075	(	0	3784 641 3784 814	(	0 000 N
3778 203 3778 301	Nı	2 0	3784 965 3785 152	•	000 N
3778 463 3778 652	ŀе ŀе	3 2	3785 223 3785 373		000
3778 841 3778 939	V Fe C C	3 I	378 5 457 378 5 530	C	0
3779 049 3779 165		000 00	3785 641 3785 719	ر ر 1۰٤	00
3779 236 3779 343	C C	0000	3785 846 3785 929	ŀε	1
3779 451 3779 569	ŀe	00 4	3786 092 3786 181	l e l i	3 I
3779 657 3779 713 3779 871	Fe C	2	3786 314 3786 468	ŀс	4 d ?
3779 989 3780 083	C C	0	3786 587 3786 661		0
3780 223 3780 363	c	000 000	3786 820 3786 983	ŀε	5 00
3780 564 3780 654	CCCC	00	3787 104 3787 240	Cı	000
3780 842 s 3780 994	c	3	3787 304 3787 379	le C	0
3781 128 3781 330 s	Fe	000 N d? 3	3787 558 3787 620 3787 713		000
3781 460 3781 655		00	3787 852 3787 922		00 N
3781 754 3781 818	C C	I 00	3788 046 5 3788 189	ŀε	9
3781 935 3782 078	Fe	000 2	3788 283 3788 353		00
3782 258 3782 354	Γι Fe C	1 0	3788 574 3788 666	L L	000
3782 455 3782 592	C Fe	00 2	3788 839 3788 953	c	00 2
3782 755 3782 868	Fe	1 000	3788 999 3789 110	Cr C	0
3782 987 3783 135	c	000	3789 186 3789 319	C Fe	o o 3

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3789 439		0	3795 441	С	0
3789 553	Fe	ı N	3795 513	C	00
3789 637		0	3795 593		0
3789 719	Fe	I	3795 680	Fι	I
3789 867	1	0	3795 880	C	00
3789 99 1	İ	I	3795 952	C	00
3790 059	177-	000	3796 040		0
3790 238	Fe Mn	5 2 N	3796 154		0
3790 362	V?	2 N 00	3796 247	C C	0
3790 471	l c	0	3796 329	C	0
3790 585	CiC	ī	3796 449	ر,	00
3790 629		Ť	3796 531		0
3790 793	Fe-C	2	3796 635 3796 943		0
3790 910 3790 972	La-Ca	ī	3797 032	C	I
3791 132		000	3797 115	CCC	2 00
3791 246	C	0	3797 205	l č.	000
791 332	C	000	3797 283	Ci C	000
3791517	Cr C	I	3797 387	ا ر	00
791 645	Fe-C	2	3797 597		00
791 885		I	3797 659	Fe	(5
3792 04 I	_	000 N	3797 860	Cı	I
3792 216	C Fe Cr C	00	3797 991	C	0
792 294		3	3798 093	Fe C	2
3792 482	N <sub>1</sub>	1	3798 224		1 00
792 702	C	0	3798 306		1000
3792 788 3792 824		2	3798 396	Mo	0
3792 969	Fe-C	2	3798 486 3798 655 5	Fe	000
3793 069	c	000	3798 791	Č	6
793 128	_	000	3798 912	"	000
793 262		000 N	3799 047		000
793 429	Cr	r	3799 159		000
3793 495		1	3799 272	С	00
3793 622	Fe	2	3799 386	Mn C	INd
3793 745	N <sub>1</sub>	4	3799 486		00
3793 846	CC	000	3799 586		(0
793 921	, C	00	3799 603 5	Fι	1 37
3794 016 s	ŀe	2	3799 818	C V	(0
794 107	I	000	3799 9 34	V	I
3794 225 3794 313		000	3800 046		0
794 3+3 794 485	Fe-C	000	3800 174	C	0
794 555	C	4	3800 256	C3	0
794 679	1	Ö	3800 457 3800 683	Mn	o N
794 753	Cr	Ö	3800 766	TATIT	Ó
794 909	La	ī	3800 700		00
795 032	v	(IN	3800 992		00
795 147 s	Fe	{8°`	3801 163	Sn?	000
795 292		IN	3801 251	J	000

<sup>&</sup>lt;sup>1</sup> Haze which is perhaps due to Hydrogen

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3801 331		0	3807 293	N <sub>1</sub>	6
3801 439	С	0	3807 425	-	00
3801 511	Ğ	I	3807 539		00
3801 679	-C	o N d?	3807 681	ŀе	6
3801 820	Fe	3	3807 831	С	00
3801 953	Fe	2	3807 914		000
3802 051	Mn	00	3808 076	C <sub>1</sub> C	I
3802 133		2	3808 223	Co	0
3802 271	Fe	00	3808 274	lı Nı C	т
3802 424 3802 614	ге	2	3808 423	I e	I
3802 725		000	3808 659	V	0
3802 870	C	0	3808 770 3808 873	L.	000
3802 952	C C	0	3809 189	ŀе С	3
3803 097	Ü	0	3809 305	Č	I
3803 141	С	ő	3809 552	č	00
3803 228	C C	i	3809 633	MnC	00
3803 317	C	00	3809 724	Mn	4
3803 398		I	3809 834	MnC	7
3803 618	Λ 5	0	3809 894	(	Ŏ
3803 711		სა	3810 061	C	00
3803 816		00	3810 174		6p 00
3803 910	0	000	3810 434		00 d?
3804 044	C	00	3810 681	000	0
3804 151 s 3804 237	Fе	3	3810 761	C	0
3804 317	C	00	3810 854	T. C	000
3804 424	Ü	0	3810 901 3811 047	ŀe C	3
3804 484		000	3811 181	-C	0
3804 621		00 N	3811 317	-0	000
3804 752	-C	I	3811 443	-C	I
3804 836	С	r	3811 525	-C C	0
3804 934	Fe-Cr C	2	3811 667	_	000 N
3805 070	_	00	3811787		000 N
3805 256	C C	00	3811 945	ŀе	2
3805 337		00	3812 033		2
3805 486 s 3805 589	Fe	6	3812 126	CCC	0
3805 669	C	00	3812 205	Č	0
3805 884	C	o N	3812 340	C	000
3805 989		00	3812 389 3812 589		00
3806 103		000	3812 733		000
3806 255	С	0	3812 813		000
3806 357	Fe C	2	3813 000		0 N
3806 511	Č	0	3813 100	ŀ٤	5
3806 586	С	0	3813 219	ŀe	2
3806 711		00	3813 405	C	0
3806 865 3807 012	Mn Fe	8 d?	3813 537	C	2
3807 012	V Mn C	0	3813 637	V C	0
,, -40		000	3813 781	ŀе	2

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3814 034 3814 070 3814 154 3814 264 3814 386	Fe	2 1 0 0 0	381 9 938 3820 042 3820 102 3820 197 3820 337	C,	00 0 d 0 N 0 N
3814 500 3814 671 (3814 698) 3814 738 3814 796 3815 038 3815 222	C Fe C C C	00 4 8 8 d 3 1	3820 444 3820 586 s 3820 702 3820 797 3820 889 3820 950 3821 017	Fe C C C C	0 N 25 1 0 1
3815 352 3815 362 3815 572 3815 759 3815 987 s	Cı ŀe	00 N 1 1 0 N 15	3821 130 3821 328 5 3821 328 5 3821 636 3821 725 3821 866	F t	00 4 00 00 1 N
3816 252 3816 332 3816 490 3816 610 3816 779	C? Fe-Co Co C	0 N 0 3 1 00 N	3821 981 3822 077 3822 157 3822 250 3822 406	II V C C	4 0 0 000
3816 887 3816 998 3817 059 3817 114 3817 198 3817 290	Mn C C	1 0000 1 000 00	3822 470 3822 557 3822 785 3822 924 3822 996 3823 092		00 1 G, 00 00 00 00 00
3817 523 3817 602 3817 725 3817 786 3817 877	Co Ii C	0 00 00 3 0	3823 163 3823 228 3823 352 3823 493 3823 653 s	V C? C C	0 0 0 00 N 4
3817 985 3818 089 3818 225 3818 337 3818 378 3818 487	C V-C	0 000 00 1	3823 893 3823 953 3824 028 3824 139 3824 16	C C Mn C? Fe	0 0 1 00 1
3818 613 3818 759 3818 891 3819 031 3819 197	Ci C C?	0 0 000 000 1 N d?	3824 373 3824 441 3824 591 3824 711 3824 780 3824 887	I⁴e	2 6 1 000 00
3819 346 3819 412 3819 521 3819 637 3819 715	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	1 1 00 2	3824 936 3825 057 3825 183 3825 256 3825 373	C	0 I 000 00

Wave length	Substance	and Character	Wave length	Substance	Intensity and Character
3825 543		12	3831 334		oo Nd
3825 736 l		ı N	3831 517	-C	00 N
825 820	C5	I N	3831 657		000
3826 027 S	ŀе	20	3831 837	$N_1$	6
3826 163		l o N	3832 025	C	10
3826 229		0	3832 171		10
3826 343	Cs Cs	0	3832 303		0
3826 449	C3	10	3832 450 5	Mg	15
3826 555		I	3832 647	c	1 1 5
3826 636		000	3832 790		0
3826 761		ı N	3832 890		000
826 843	Ç	0	3833 026		3 N
826 905	COCC	00	3833 156	С	0 -
826 988	С	2	3833 221	C C-	ī
827 096	Ċ	0	3833 348	•	-
827 220	-	0	3833 458	Fе	4
827 348		00	3833 628		000 N
827 435		I	3833 744	Ċ	0
3827 519	С	ō	3833 836	•	0
827 622	Ū	000	3833 916	С	0
		2	3834 006	Mn C	1 3
3827 714 3827 828		IN	3834 096	C	000
3827 980 s	ŀе	1 8 2	3834 189		o N
3828 155		IN	3834 364	ŀе	10
3828 296	Г1 С	ī	3834 506	Mn	1 -
3828 360	Ċ	ò	3834 614	14111	4 0
3828 539	C C V	00	3834 609	C	
3828 646	v	00	3834 762	Ç	000
3828 702	·	0	3834 869	O	000
3828 795		000	3834 978		oo N
3828 971		00	3835 022		000
3829 108		000	3835 176		(00 N
3829 195		(000	3835 298	C	001
3829 284	Fe	I	3835 342	č	
3829 386		00	3835 509	č	1 d2
3829 501 s	Mg	10	3835 689	00000	o N d
3829 617	Ti-C	1 2	3835 862	<u> </u>	000 d
3829 728	Fe C	0	3836 116		000 0
3829 822	Γı-C	l i	3836 229 s		2
3829 909	1.0	l l i		С	000
3830 037	]	000	3836 337 3836 476	ŀе	
3830 211		0		Č	3
3830 447		000	3836 639 } s	C C	1 }d
3830 <b>5</b> 13		000	3836 808	C	
3830 627					000
3830 <b>745</b>	(	o o	3836 905		I
3830 801	C	0	3837 059		I
3830 896	Fe	2	3837 277		2
3831 002	Fe		3837 404		000
3831 174	C-	2 3 d	3837 559 3837 768	C	o N d

<sup>&</sup>lt;sup>1</sup> Haze, which is perhaps due to Hydrogen

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3837 961 3838 035 3838 188	C	0 0 0 N 1 N	3844 714 3844 861 3845 023 3845 149	С	0 00 N 0
3838 345 3838 435 s 3838 675	Mg C	25 0 N	3845 310 3845 358	Fe	3
3838 888 3839 135 3839 275	С	o I N d?	3845 461 3845 606 3845 729	C Co-C	000 8 d?
3839 405 3839 582 3839 762	Fe Fe	3 0 2	3845 837 3845 949 3846 131	C	00 N di
3839 922 3839 987	Mn-C C	2	3846 421 3846 554 3846 666	Fe	1 2 00
3840 067 3840 239 3840 340	C? Mn	00	3846 777 3846 814	CCF	I
3840 440 3840 580 s 3840 720	V Fe C	ON 8 0N	3846 943 3847 087 3847 121	Fe C C	5 1 00
3840 893 3841 034 3841 195	V C Fe-Mn	o N d?	3847 261 3847 394 3847 477	C V	000 N 00 N 00
3841 327 3841 420 3841 486	Cr	0 1	3847 567 3847 654 3847 827		00 000 000
3841 595 3841 720	Co	0 000 N 2 d?	3847 961 3848 006 3848 100	CCC	I
3841 862 3841 959 3842 082	င င င င့်	0	3848 186 3848 249	C	00 00
3842 191 3842 354 3842 500	-C <sub>2</sub>	3 o d? ooo	3848 329 3848 432 3848 580		00 2 000
3842 587 3842 779 3842 904	C	00 0 000	3848 667 3848 745 3848 840		00 00
3843 038 3843 127 3843 195	C Fe C	1 3 2	3848 979 3849 140 3849 248	C La C	1 N 3 d?
3843 404 s 3843 600	Fe C	4 0 N	3849 400 3849 501	C?	000 1 N
3843 762 3843 854 3843 962		000 2 N 000	3849 675 3849 886 3850 013	C	0 N
3844 135 3844 167 3844 267	Mn-C	2 0000 000	3850 118 3850 300 3850 440	Fe C	10 1 N d?
3844 378 3844 587	Arith C	4 d?	3850 536 3850 626		00

Wave-length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3850 781 3850 962 3851 098 3851 220 3851 2306 3851 580 3851 582 3851 895 3851 895 3851 895 3852 245 3852 347 3852 347 3852 347 3852 347 3852 347 3853 852 3853 853 3853 854 3854 989 3855 749	C'FC C CCC C CCCFCCC CCCCCCCCCC CCCCCCV Fe CV Fe	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	38 56 674 38 56 802 38 56 905 38 57 063 38 57 135 38 57 215 38 57 215 38 57 580 38 57 805 38 57 805 38 57 805 38 57 805 38 58 602 38 58 442 38 58 642 38 58 642 38 58 642 38 58 722 38 59 000 38 59 052 38 59 128 38 59 246 38 59 355 38 59 535 38 59 535 38 59 535 38 59 535 38 59 535 38 59 535 38 59 535 38 59 535 38 59 535 38 59 535 38 59 535 38 59 535 38 59 68 38 60 227 38 60 354 38 60 620 38 60 630 38 60 656 38 60 630 38 60 630 38 60 656 38 60 630 38 60 656 38 60 630 38 60 767 38 60 863 38 60 630 38 60 767 38 60 863 38 60 630 38 60 767 38 60 863 38 60 767	$\tilde{c}$ $\tilde{c}$	0 N 000 0 000 000 000 000 000 000 000 0

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3862 458 3862 541 3862 541 3862 627 3862 827 3862 897 3862 962 3863 041 3863 341 3863 341 3863 533 3863 655 3863 734 3864 006 3864 113 3865 555 3863 734 3865 555 3863 734 3865 528 3866 112 3866 122	coĉ co coj cooje o o ocopocopocopo por por por por por por por por por	00 000 2 1 000 00 00 00 00 1 00 00 1 3 0 0 0 0 1 3 0 0 0 0 0 0 0 0 0 0 0 0 0	3867 996 3868 060 3868 171 3868 261 3868 372 3868 451 3868 539 3868 625 3868 700 3868 700 3868 701 3869 3869 3869 960 3869 960 3869 960 3870 053 3869 960 3870 053 3870 289 3870 493 3870 493 3870 685 3870 9797 3870 685 3871 145 3871 326 3873 3873 3873 3873 3873 3873 3873 3873 3873 3873 3873 3873 333 3873 333	င်ပုပသပ ပပသပသပပပသည် သမ္မေလပို့မပ်သိပ်ပ်ပပပပပပပ <b>ပ နီ ပ်ပပ်နီပ ပု</b> ပိ	000 2 00 0 0 0 0 0 0 0 0 0 1 0 0 0 1 0 0 1 0 0 1 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0

<sup>&</sup>lt;sup>2</sup> Beginning of the second head of "Cyanogen band"

Wave-length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3873 504 3873 636 3873 706 3873 903 3874 091 3874 491 3874 491 3874 491 3874 708 3874 708 3874 911 3875 5220 3875 920 3875 622 3875 622 3875 622 3876 683 3876 683 3876 683 3876 6981 3876 702 3876 981 3877 745 3877 745 3877 745 3877 745 3877 745 3877 745 3877 745 3877 745 3877 745 3877 745 3877 745 3877 745 3877 745 3877 745 3877 745 3877 745 3877 845 3877 745 3877 845 3877 745 3877 745 3877 845 3877 972 3878 845 3877 845 3877 745 3877 745 3877 745 3877 745 3877 745 3877 845 3877 845 3877 972 3878 845 3878 849 3878 7972	ပပပဲမိုးလို့ ပပ ပုပပ⊁ကိုပ ပုံပပမီးပပပ မှုလို့ပ ပပပ ပပမီး ပုံပမ <sup>နော်န</sup> ီးပေးပြဲပပ	0 0 1 4 4 4 1 1 000 000 N d? 2 2 N d? 1 00 N 00 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3879 458 3879 578 3879 716 3879 796 3879 796 3879 796 3889 105 3880 105 3880 235 3880 328 3880 393 3880 536 3880 684 3880 815 3881 445 3881 140 3881 445 3881 445 3881 628 3881 628 3881 729 3881 825 3881 825 3882 211 3881 825 3882 211 3882 224 3882 309 3882 439 3882 439 3882 530 3882 439 3882 530 3882 733 3882 828 3882 828 3883 133	იაიიიიიიი იიიიიიიიიიაააი $\overset{\circ}{c}$ იიაიიიიიიიიიიიი ბ	O 0000 I 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

<sup>\*</sup>First line in first head of "Cyanogen band" This line and the preceding one were measured together as a single line in the series of measurements upon which based Rowland's Table of Standards

\*Edge of "Cyanogen band"

			<del></del>		
Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3884 579	Ca	00	3891 918		0
3884 748 3884 812	Fe Ca	l i	3892 069	ŀе	4
3884 986		0	3892 153		000
3885 101	i	00	3892 373 3892 450	1	00
3885 207	1	00	3892 590		0
3885 290	Fe	2	3892 698	Mn	00
3885 364	Fe Cr	2	3892 873		2 000
3885 426	Co	00	3893 033	VFe	2
3885 657	ŀе	4	3893 124		ī
3885 797		00	3893 213		Î
3885 895	i	I	3893 352		000
3886 oo5		0	3893 451		2
3886 073 3886 205	İ	0 N	3893 542	Fe	4
3886 295	ĺ	00 N d?	3893 600	j .	Ó
3886 434 s	Fe	15	3893 743		000
3886 568	l v	63	3893 932 3894 057	Fe	000
3886 942	Cr	[3	3894 165	Cr	2
3887 ó8o		00	(3894 211) }	"	3 \ d
3887 196	ŀе	7	3894 241	C <sub>o</sub>	$\begin{bmatrix} 8 \\ 5 \end{bmatrix}$ d
3887 512		000 N	3894 355	"	0000
3887 666		000 N	3894 511		0000
3887 870		000 N	3894 630	Į	I N
3888 030 3888 179	I 1	00	3894 768		00
3888 560	11	, 0	3894 850	Mn	0
3888 671	ŀe	2 5	3895 119	Çο	3
3888 863		00 N	3895 224	Ce	I
3888 971	Fe-Mn	2	3895 304 3895 377	$T_1$	00
3889 077		×   0	3895 470	""	2 I
889 245		Y	3895 583	Mn	
3889 374		INd?	3895,719	*****	3
889 498	$\mathbf{M}\mathbf{n}$	I d?	3895 803	Fe	7
889 675		( 00 N	3895 931		1 6
889 810 889 986	N <sub>1</sub>	2	3896 279	V?	0
890 069		0	3896 385	Mn	00
890 222		I	3896,500		00
890 336	v	000 1 N	3896 608		1
890 450	·	000	3896 671 3896 759	Zr	0
890 538	Fe-Zr	2	3896 917	Zr Ce	0
890 707		īN	3897 119	Ce	o N
890 861		00	3897 210		000 000
890.986	Fe	3	3897 336		000
891 084	•	00	3897 482		000
891 339		ıN	3897 596 s	Fe	2
891 521 891 649		0	3897 785	Zr	ō
891 820	1 2	r N	3897 915		o
,		000	3898 032	Fe	3

Haze, which is perhaps due to Hydrogen

Wave length	Substance	Intensity and Character	Wave-length	Substance	Intensity and Character
3898 151	V	5	3905 017		I
3898 231 3898 414	Fe	2	3905 146		I
3898 531	Mn	00	3905 326	1 11	2
3898 645	Tı	0	3905 497	١.	IN
3898 911	**	000 N	3905 660 s 3905 816	51	12 2 N
3899 015		0000	3905 906		IN
3899 171	Fe	3	3906 044		3
3899 277		2	3906 169		00
3899 463		000	3906 318		000
3899 530	Mn	0	3906 438	Co	2
3899 701	Mn	ON	3906 539		000
3899 850 3899 963	Fe	\	3906 628	Fе	10
3999 903		ON	3906 763	T	00
3900 301		000	3906 890	ŀе	4
3900 549		000	3907 099 3907 251		o Nd?
3900 681	Tı Fe-Zr	5	3907 368		00
3900 797		000	3907 433		000
3900 907		000	3907 615	Fe-Sc	3 d?
3900 973	_	0	3907 807		I
3901 114	$T_1$	I	3907 910	•	ı
3901 197		000	3908 077	Fe	5
3901 297		00 00 N d	3908 203		000
3901 474 3901 621		00 N d	3908 310		0000
3901 735		2	3908 410 3908 546		I
3901 878		000	3908 684	]	0
3902 002		3	3908 821		00
3902 114	Fe	ĭ	3908 900	Cr	4
3902 241		0	3909 064	ni.	i
3902 399	V	3	3909 211		000
3902 567 3902 768		I N 2 N	3909 423		0
3902 700		(0)	3909 538	i	0000
3903 090	Fe-Cr	1 10	3909 638	Fe	00
3903 216		1 10	3909 863	l re	4 000
3903 302		I	3909 976	Fe	5
3903 398		2	3910 079	Co-Ca	3 N d?
3903 553		000	3910 211		000
3903 683		00 N d?	3910 348		000
3903 868		000	3910 469		2
3903 991 (3904 023) }		$\begin{pmatrix} 2\\8 \end{pmatrix}_{d}$	3910 615		0
3904 052	Fe	8 \ d 5	3910 670	1	2
3904 213	Co	3)	3910 802 3910 984	Fe-V	0
3904 467	1	00	3911 135	re-v	4
3904 613		000	3911 230	4 1	3 00
3904 767		0	3911 316	*Nd	00
3904 926	71	3	3911 444		000

<sup>\*</sup>Nd is the symbol for Neodymium

## PRELIMINARY TABLE OF SOLAR SPECTRUM WAVE-LENGTHS II

## By HENRY A ROWLAND

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3911 554	Mn	o Nd?	3917 400		0
3911708		000	3917 731	Cr	0
3911836	Fe	I	3917 893		000
3911963	Sc	2	3918 007		o N d?
3912 127	Cr?	2 N	3918 223		o N
3912 224		0	3918 396	Mn	0
3912 341	$\Lambda 5$	0	3918 464	Fe	4
3912 445	N1?	2	3918 563	Fe	4
3912 561		0	3918 713		0
3912 732		00	3918 789	Fe	5
3912 935	Fe	0	3918 929		00
3913 030		00	3919 035		0
3913 123	N <sub>1</sub>	2	3919 208	Fe	3
3913 282		000 N	3919 309	Cr	3
3913 395		I	3919 499		000 N
3913 609	Tı-Fe	5 d?	3919 708		oNd?
3913 775	Fe	4	3919 869		0
3914 153	Ce?	IN	3919 956	Cr	0
3914 320		0	3920 114		0
3914 426	Fe?	3	3920 264	Co?	1
3914 477	I ı	2	3920 410	Fe	ro
3914 566		r	3920 591		0 N?
3914 652	N1?	I	3920 768	Fe	I
3514 880	ŀе	o N	3920 868	Co	ı N
3915 094	_	o N	3920 984	ŀе	2
3915 359	_Fe_	I	3921 105		0
3915 612	Fe, Cr	I	3921 188	Cr-Nd	3 4 I
3915 751	_	3	3921 326	_	
3915 951	Cr-	5 d?	3921 415	<u>F</u> e	I
3916 079	Z <sub>r</sub>	Ι	3921 563	T <sub>1</sub>	I
3916 207	Z1-La	oNd?	3921 695	La-	4
3916 383	Cr	2	3921 855	Zr-Mn	4
3916 545		3	3922 043		o N d
3916 661	Mn	00	3922 159		00
3916 745	Zr	00	3922 223	Mn	I
3916 879 s	Fe	5	3922 560	v	1 N
3916 992		00	3922 815	Mn	ı
3917 125	_	0	3922 907	C <sub>0</sub>	0
3917 264	Ç <sub>0</sub>	2	3923 054	Fe	12 d?
3917 324	Fe	5	3923 180	1	1

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3923 246		0	3930 654		
3923 375	Mn	00	3930 804	,	1 0
3923 472	Sc	0	3931 030		0
3923 641		0	3931 269	Fе	I
3923 831		00 N	3931 483		o N
3924 065		000	3931 729	Mn?	IN
3924 206	Mn	1	3932 039	1,111	l o N
3924 313		I	3932 161	I 1	I I
3924 492	_	00 N	3932 395	••	•
3924 673 s	$\mathbf{T_{i}}$	4	3932 625		00 N
3924 791		0	3932 785	ŀе	I I
3924 929		00	3933 056	ŀе	, ô
3925 153		00 N	3933 523		8 N
3925 347 s	Co, Fe?	4	3933 825 s K	Ca	1000
3925 491		000	3934 108	Co	8 N
3925 677	_	I	3934 174		o N
3925 790 s	Fe	5	3934 661		o N
3925 939		000	3934 818	Co?, Fe?	0
3926 086	Fe	[4	3935 358		oo Nd
(3926 123) \s			3935 463	Co, Fe	1
3926 165		[3	375 588	, Mn?	00
3926 320	"	000 N	3935 787	·	oNd?
3926 465 3926 597	Tı Mn	0	3935 965	ŀе	2
3926 779	Cr	2 N	3936 121	Со	2
3926 917	Cr	0	3936 507		00
3927 079		000	3936 699		10
3927 269		0 N d?	3936 912	Mn-	oNd?
3927 392		000	3937 105		00 N d?
3927 484		000	3937 283,		00 N d
3927 585		1	3937 479 s	Fe	3
3927 748		ô	3937 58c		000
3927 937		INd?	3937 695		00
3928 075 s	Fе	8	3937 972	Mn-	00 N
3928 231	Fe	2	3938 116 3938 160		0
3928 357	-Cr?	2 N d?	3938 326		I
3928 485		2 N	3938 439		000
3928 636		00	3938 552		2
3928 783	Cr	3	3938 772	•	4
3928 904		000	3938 876		0
3929 124		000 N	3939 007		00
3929 260	Fe Co	2	3939 112		0
3929 363	Fe-La-Mn	2	3939 288		00
3929 497	Co?	I	3939 532	ļ	0 N
3929 663		o N	3939 659		00 N
3929 864	Mn?	o N d?	3939 736	Ì	00
3930 022	$T_1$	2	3940 026	<u> </u>	00 N
3930 180		o N	3940 183	Fe?	2
3930 291	_	000	3940 324	- 0.	00
3930 450	Fe	8	3940 499		0 N d?

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3940 812		10	20.45.000		
3941 025 S	Fe, Co	5	3947 300		00
3941 190	10,00	(3	3947 522	Fe ',	2
3941 323		ī	3947 675	, re	4
3941 424	ŀе	3	3947 830	Ti	I
3941 510		000	3947 918 3948 117	11	000
3941 637	Cr	3	3948 246	Fe	
3941 753		00	3948 420	1.6	5
3941 878	Co	3	3948 613	ļ	00 N
3941 997	11:	ĭ	3948 818	71	
3942 157	Mn?-	o N	3948 925	Fe	4
3942 296	Ce?	I	3949 039 s	Ca	Ī
3942 380		0	3949 199	La	Î
3942 510		(2	3949 286	Fe	2
3942 558) \s			3949 372		ī
3942 586 J	Fе	(3	3949 544		00
3942 747		000	3949 753	ĺ	0
3942 886	Co Ce	0	3949 959		0
3942 984	Mn	0	3950 102 5	Fe	5
3943 238		2	3950 278		ŏ
3943 322	_	2	3950 398		000
3943 489	Рe	3	3950 497 s	Y	2
3943 622		o N	3950 613		0
3943 721		I	3950 938		000
3943 819		_00	3951 219	Cı	r
3943 960		I	3951 311	Fe	5
3944 058 3944 160 5	Al	0	3951 449		00
3944 319	AI	\ <u>15</u>	3951 578		00
3944 492		(IN	3951 765	Y	0 N d?
3944 681		0 00 N	3951 917	Cı	o N
3944 824		I	3951 978	Mn	000
3944 884	Fe?	2	3952 103	MII	2
3945 033	ŀe	3	3952 235 3952 342	Na?	00
3945 128	Co	I	3952 465	Co	0
3945 260	Fе	3	3952 549	Cr	0
3945 358	X	ĭ	3952 606"	O.	000
3945 473	<b>#</b> C₀	3 N	3952 683		000
3945 633	C1?	00	3952 754	Fe	4
3945 827		00 N d?	3952 850	Fe,-	3
3945 993	Mn?	1	3952 894	,	o
3946 101	Cr۶	00	3953 043	Mn	
3946 188	Fе	0	3953 120	Co	3
3946 340		0	3953 222		3 3 1
3946 599		00	3953 303	Fe-Cr	3
3946 693	_	0	3953 400		ó
3946 800	Co	0	3953 550		00
3946 953		000 N	3953 641		I
3947 142	Fe	3	3953 804		000
3947 272	Co	0	3953 844		0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3954 002 S 3954 104	Fe	3	3961 281 3961 422	Fe	3 (0 N
3954 190		o N	3961 538		IN
3954 414		000	3961 674 5	Al	₹ 20
3954 536		00	3961 947		10
3954 680	Nı, Mn	2	3962 056		I
3954 857	re?	I	3962 222	ŀe?	I
3954 967 3955 157		000 000 N	3962 320 3962 489	Fe?	2 2
3955 356		I	3962 534	1.6.	ő
3955 482	Fe	5	3962 785		00
3955 524		00	3962 861		0
3955 744		00	3962 995	Ί1	3
3955 993	Ì	0	3963 108		00
3955 968	F	000	3963 252	Fe	3
3956 099 3956 197	Fe	3	3963 369		00
3956 316		00	3963 487 3963 576		1 00
3956 476	Co-Tı	4	3963 701		00
3956 603	Fe	4 6	3963 831	Cr	3
3956 819	Fe		3963 941		000
3957 030		00	3964 059		00
3957 177 S	Fe-Ca	7 d?	3964 173		0
3957 423 3957 621	Į	00 00 N	3964 326	Ιı	I
3957 767	Fe, Co	1 1	3964 416 3964 541	11	00
3957 939	1 0, 00	00	3964 663	Fe	3
3958 073	Co	2	3964 897	Fe	ON d?
3958 231		00	3965 148	Co,	ON
3958 355	Tı, Zr	5	3965 366	Co	o
3958 474	Fe?	000	3965 487		000
3958 554 3958 647	rer	000	3965 614	₽e,-	000
3958 776		000	3965 655 3965 750	r e,-	0
3958 877	Fe	I	3965 868		l i
3959 006		000	3965 980		ı
3959 102		00	3966 069		2
3959 335		00	3966 212	Гe	3
3959 435		0	3966 494	-	o N
3959 588 3959 678		00	3966 647 3966 778	Nı, Fe Fe	2
3959 862	-	000	3966 966	Fe	3
3959 972		I	3967 194	- 0	o Nd?
3960 288	1 .	00	3967 570	Fe	2
3960 422 S	Fe	4	3967 777		o N
3960 547		000	3968 000	_	oN
3960 783 3960 902	Cı	00	3968 114	Fе	I
3961 051	) 51	00	3968 350 3968 625 s I I	Ca	6 N
3961 148	Co	0	3968 854	I·(?	700 I N

		Substance	and Character
3969 073 3969 287 3969 287 3969 413 3969 444 3969 642 3969 784 3969 899	3975 197 3975 350 3975 350 3975 662 3975 662 3975 985 3976 097 3976 230 3976 532 3976 692 3976 770 3977 126 3977 223 3976 7891 3977 126 3977 223 3977 477 3977 716 3977 891 5 3978 036 3978 036 3978 036 3978 036 3978 152 3978 915 3978 915 3978 915 3978 915 3978 915 3979 936 3979 946 3979 946 3979 946 3979 946 3979 946 3979 9479 9479 9479 9479 9479 9479 9479	Fe Co- Fe-Mn  Fe Fe Fe Cr Fe Mn Co  Fe Fe Co, Cr Co 7  , Co Fe Fe, Cı	00 Nd? 2 1 00 Nd? 2 000 Nd? 2 000 2 000 2 2 000 0 00 N6 0 00 00 0 00 0 1 2 00 0 00 0 00 0 00 0

<sup>&</sup>lt;sup>x</sup> The Hydrogen line must be wide and diffuse, and thus probably coincides with this solar line which is of that nature.

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3981 662		00	3988 617 )		(-
3981 762	Zr۶	0	3988 659	¹La	\ \ 0
3981 917 s	Tite	4	3988 705	2.0	110
3982 142	Fe?	2	3988 812	ł	(0
3982 308		00 N	3988 979		00 N d
3982 470	m	00 N	3989 137		
3982 630	Tı Mn	2	3989 232		3 2
3982 742 3982 896	Y	3	3989 404		00 N
3983 053	M	000	3989 592		00 N
3983 150	Mn	00	3989 753	1	00 N
3983 341		2 N	3989 912	$\Gamma_1$	4
3983 503		2 N	3990 011	Fe	3
3983 682		0	3990 129	Cr-Mn	Ĭ
3983 811	•	I 00	3990 248		0
983 959		0	3990 333		00
984 059	Cr	<b>3</b>	3990 445	<u>C</u> o	0
984 091) \s		} 3	3990 525	Fe	2
984 113	Fe	14	3990 712	v	o Nd?
984 294	Mn	2	3990 905 3991 095		000 N
984 479	Cr	2	3991 333	C- 7-	00 N d?
984 592		00	3991 459	Cr, Zr	3
984 707		000	3991 580	Fe	00 N
984 806 984 982	Ce-Zr	2	3991 690	Co	0
985 084	1	00	3991 830	Co-Cr	2
985 213	i	I	3991 892	00.01	0
985 385	į	000	3991 981		00
985 463	Mn	0	3992 041	ł	00
985 539	Fe	I	3992 164		000
985 745		5 00	3992 261		00
985 773		00	3992 396		2
985 939		00 N d?	3992 538	Fe	ī
986 147		00 N	3992 631	Į.	00
986 321	Fe	3	3992 790 3992 971	17.0	0
986 439	1	ŏ	3993 121	V-Cr	3 d?
986 513 986 717	1	000	3993 246	Fe	00
986 903 s	ļ	000	3993 451	1 26	2 20 N
986 979	Mn	6	3993 616	Ba?	00 N 00 N
87 140	TATE	I	3993 758	~	00 1/
87 244 S	-Mn	I	3993 878	l	0
87 332	Co	3	3993 978		00
87-520		o	3994 092	Cr	I
87-625	Mn?	ŏ	3994 160	$N_1$	ī
87 755	T1?	2	3994 265	Fe	4
87 885	1	000	3994 416		000
88.114	1	0	3994 474		000
88.259 88 485	1	000 N	3994 612 3994 660		00
				Zr Co	2 N

The Lanthanum line is a compound line made up of two or three lines covering about the width of these three lines of the spectrum

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
3994 958	T1	00	4001 387	Mn	000
3995 096		00	4001 489		000
3995 217		00	4001 595	Cr	I
3995 352	_	2	4001 704		00
3995 463 3995 586	Со	5	4001 814	Fe	3
3995 769	Вар	000	4001 895	3.6	00
3995 899	La	1 N d?	4002 086 4002 227	Mn	00 N d
3996 009	2.0	00	4002 308	Mn	00
3996 140	Fe	3	4002 547	1122	00
3996 264		ő	4002 652	Fe-Tı	o d
3996 410		I	4002 808		0
3996 498	_	00	4002 948		00
3996 682	Sc	00	4003 076		2
3996 752 3996 845		00	4003 230		000
3996 935		00	4003 424		00 N
3997 004		000	4003 655		00 N
3997 115	ŀе	2	4003 772 4003 912 S	Ce Fe-Tı	1
3997 258	C1?	ī	4004 062	00 10-11	3 00
3997 365	Mn	000	4004 168		0
3997 547	Fe	4	4004 308		00
3997 638		2	4004 412		000
3997 757		000	4004 536		00
3997 895	<b>C</b> .	00 N	4004 753		00
3998 053 3998 205	Co Fe	4 d?	4004 855	7.	000
3998 417	re	4 000	4004 982	ŀе	ı
3998 620		000	4005 067	1	(I
3998 790	$T_1$	4	4005 216		l I
3998 893		000	4005 308 (5		o N
3998 999		000	4005 408	Fe	7
3999 117	Zı, Fe	I	4005 545		ĺí
3999 197	Ce	0	4005 632		[I
3999 295		000	4005 802		000
3999 393 3999 495	Fe?	0	4005 856	1	3
3999 493	T.C.	000	4005 994 4006 114	T <sub>1</sub>	000
3999 818	Cr?	000	4006 168	l	00
3999 943	O.	000	4006 304	Nı	1
4000 173	Fe?	0	4006 464	Fe	2
4000 296		000	4006 621		00
4000 403	Fe	2	4006 776	Fe	3
4000 521		0	4006 901		2
4000 611	Fe	2	4006 978		1
4000 729		00	4007 142	, ,	I
4000 965		0	4007 185	Mn	00
4001 119 4001 256	8	000	4007 310	Fe	000
4001 315		3	4007 429 4007 586	ге	3 00

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4007 758	Fe	00 N d?	4014 117	Со	oo N
4007 948		00	4014 274	ł	oo N
4008 075	Co-3	oN	4014 420	Fe	I
4008 215	Mn Tı	0	4014 537		00
4008 322		0	4014 677	Fe	5 d?
4008 507 4008 568		000	4014 827		00
4008 748		000	4014 941	Ca	000 0 N di
4008 882		00	4015 086	Се	O N a
4009 022		2	4015 305 4015 416		000
4009 079	Γ1	3	4015 532		000
4009 201	1	000	4015 628	Γ1?	ŏ
4009 291		I	4015 760	1	3
4009 401	1	000	4015 880	1	1 00
4009 567	•	000	4016 027		00
4009 694	Fe	I	4016 154		00
4009 807	$T_1$	r	4016 240		000
4009 864	Fе	3 1	4016 434		0
4010 057		000	4016 574 s	Fe	2
4010 <b>1</b> 34	Nı	00	4016 695	ŀе	00
4010 201	•	000	4016 835		00
4010 327	Fe	I	4016 955	Co Cr	0
4010 434		000	4017 114		00
4010 527		00	4017 244	_	3
4010 641		000	4017 308	Fe	4
4010 735		3	4017 458	27.2	000
4010 797	Fe	000	4017 620	N <sub>1</sub> ?	2
4010 927 4011 080	Fe Fe	2 2	4017 724	N1? T1	I
4011 221	1.6	00	4017 925 4018 080	1 11	00
4011 451	1	00	4018 234	Mn	
4011 561	Fe	3	4018 269	Mn	ı } 3
4011 693	Mn	1 00	4018 420	ŀе	3
4011 865	ŀе	2	4018 534		00
4012 046		00	4018 646		00
4012 174		00	4018 840	1	000
4012 305	Fe	0	4018 996	1	00
4012 399	Nd, Zr	I	4019 087		00
4012 541	Tı	4	4019 201	N <sub>1</sub> Ce	1
4012 631	Cr	0	4019 287		00
4012 757		00 N d?	4019 450	Co	0
4012 858		00	4019 580		000
4012 941		00	4019 747		00 N
4013 107 4013-221		00	4019 987	т.	000
			4020 034	Fe	000
4013 387 4013 614		000	4020 171	Mn	0
4013 729		000	4020 226	IVIT	I
4013 798	T <sub>1</sub> -Fe	1	4020 341 4020 424	4	I 2
4013 964	Fe	3 5	4020 424	Sc	ı z

<sup>&</sup>lt;sup>2</sup> Probably compound lines, of which there are many in the spectrum of Manganese

Wave length	Substance	Intensity and Character	Wave-length	Substance	Intensity and Character
4020 639	Fe	I	4027 539		0
4020 799		000	4027 623		00
4020 927		000	4027 822		τ
4021 057	Co	3	4027 939		00
4021 238		000	4028 092		0
4021 346		000	4028 272	<b>m</b>	000
4021 493	Nd	0	4028 497	$T_1$	4
4021 645	_	000	4028 638		00
4021 769	Fe	2	4028 756	Fe-Ce	1
4021 893	I i	0	4028 912 4029 138	Zr	000
4022 018	Fe	5 o N	4029 319	21	000
4022 199	Fe	I	4029 445		000
4022 37 I 4022 40 I	Cr	o	4029 597		- 0 N
4022 599	Fe	ő	4029 796 s	Fe-Zr	<b>1</b> 5 5 €
4022 685	Ĉu?	000	4030 026		00 N
4022 775		00	4030 198	Zr	00 N
4022 893	Fe	2	4030 339	Fе	2
4023 165	Nd	0	4030 497	Sr	0
4023 379		00 N	4030 646	<b>Fe-1</b> 1	5
4023 533	Co-	3	4030 796	26-	C
4023 705	La	000	4030 878	Mn	1, 54
4023 834	Sc	2	(4030 918) \s	Mn	\ \lambda_5
4023 979	Fe Zr	000 I	4030 947 J 4031 048	147.11	2
4024 153	Fe	2	4031 270		ō
4024 247 4024 373	1.6	000	4031 395	Fe	I
4024 373		000	4031 492		0
4024 593		00	4031 596		00
4024 726	Γ1	3	4031 712		00
4024 881	ŀе	4	4031 865	Fe La	2
4025 043		000 N	4031 942	Mn	2
4025 158	Cr	0	4032 117	ŀе	2 00
4025 286	I 1- '	3	4032 265		00
4025 458	0-	000 I	4032 418 4032 610	Fe	2
4025 579	Cr	000	4032 789	Fe	4
4025 733		000	4032 985	1	000
4025 826 4025 972	Co La	2	4033 112		00
4025 972	00 20	00	4033 224 S	Fe-Mn	17 d?
4026 220		00	4033 337		I
4026 318	Cı	0	4033 425		00
4026 461		00	4033 578		000 d 3
4026 583	Mn	12 N	4033 732	Mn	I I
4026 691	Г1	I	4033 814	Mn	1 1
4026 919		00	4033 946		00
4027 067		00	4034 052		00
4027 189	Co	I	4034 120		00
4027 253	Cı Zı	0 00	4034 245 4034 380		ıN
4027 399	21	00	40,4 300	1	1

<sup>\*</sup> Probably compound lines, of which there are many in the spectrum of Manganese

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Characte
4034 533		ı	4042 064		
4034 644 s	Mn Fe	≖6 d?	4042 137		00
4034 880	1	00	4042 297		000
4035 018		00 N d?	4042 397		000
4035 265		00 N	4042 511		00
4035 399		0	4042 591	]	000
4035 575		00	4042 743	Cr, Nd	000
4035 695	_	0	4042 909	0.,	00
4035 752	Co	2	4043 054	La	0
4035 883 s	Mn	*4 d?	4043 145		000
4035 976 4036 131	1ı, Zr	00	4043 500	Í	o N
4036 131 4036 251		0	4043 757		00
4036 293		000	4043 839		0
4036 522		00	4043 956	Cr	0
4036 717		0	4044 056	Fe	3
4036 813	1	00	4044 141		2
4036 923		000	4044 294 s	K	0
1037 076		00 N d?	4044 423		000
037 268	1 _	2	4044 531		00
037 449	Cr	00	4044 644	_	I
037 585	J 0.	000	4044 766	ŀе	3
037 691		000	4044 992		000
1037 837		I	4045 108	3.0	000
1038 094		00 N d?	4045 266	Mn	[ z { 2
1038 272		0	4045 371 4045 538	Mn	\in
1038 425		0	4045 662	Со	5
1038 627		00N d?	4045 748		0
1038 771	Fe, Mn	I	4045 864		2
1038 944		2	4045 975 s	ŀе	0
1039 094		00	4046 117	- 0	30 1 N
1039 244	Cr	I	4046 230		2
.039 444 .039 580		o N	4046 490		00 N
039 727		000	4046 612	Cr	0
039 891	1	0	4046 764		000
040 013	Y	00 N	4046 917		o N
040 093	Fe	00 I	4047 171		00 N
040 243	Fe?	2	4047 338	K?	ooNd?
040 411		00	4047 461	Fe	2
040 464		0	4047 556	[	00
040 657		00 N	4047 823	Y	οN
040 792	Fe	3	4047 958		o N
040 937	Ce, Nd, Co	i d?	4048 224 4048 384		1 N
041 099		000	4046 364 4048 549		00
041 221	1	00	4048 549		00 N
041 431	Fe	- 11	4048 818	Zı	00
041 525	Mn	3 5	(4048 883) >s	41 ,	, \ I
041 803	Zr-	Ĭ	4048 910	Mn Cr	. 1 _
041 957		000	4049 148	Mn Cr/	(5

<sup>\*</sup>Probably compound lines, of which there are many in the spectrum of Manganese

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Characte
4049 303		o -	4056 007		000
4049 363	W .	000	4056 135	Fe	0
4049 482	Fe	2	4056 221	Cr	0
4049 590		00	4056 345		0
4049 716	Į.	INd?	4056 495	Fe	I
1049 882		1 N d?	4056 601		0
4050 019		00	4056 708		00
1050 176 1050 254	La	000	4056 955		000 N
1050 482	Zr	000	4057 055		00 N
1050 643	۲.	00	4057 225	Co	00 1 N
4050 716	Zr	00	4057 368	Fe	
1050 830	Fe	2	4057 499 4057 668	1.6	3 7
1050 963		000	4057 817		6
051 095		00	4057 881		000
1051 204	v	00 N	4057 961		000
051 336		00 N d?	4058 041	Pb	0
1051 491	Cr-V	o N d?	4058 115	Mn	ŏ
1051 742		000	4058 372	Co-Fe	4
1051 888	Mn	00 N d?	4058 539	•	000
1052 070	Fe	3	4058 615		00
1052 176		0	4058 748	Ce	0
4052 316	_	00	4058 915	Fe, Cr	3
1052 454	Fe	2	4059 081	Mn	3
4052 603 4052 650	Mn Fe	2	4059 239		00
4052 812	Fe Fe	3	4059 373	3.6	0 37 ,
4052 871	1.6	1	4059 535	Mn	IN d
1052 992		000	4059 653		0
1053 091	Co	0	4059 768 4059 872	Fe	2
1053 263		00	4059 872	1.6	00
1053 424	Fe	2	4060 248		00
053 582		ō	4060 415	T <sub>1</sub>	ī
1053 639		00	4060 643		ا ہ
1053 839		00	4060 777		00
1053 981	Fe Tı	3	4060 919		0
1054 085		000	4061 081		00
1054 225	_	0	4061 244	Nd-	3
1054 335	Fе	I	4061 450		000 N
4054 457	7-	000	4061 595		o N
1054 591 1054 714	Zr Sc	0	4061 881	Mn	* { 2 N d
4054 863	50	00 N	4062 105		12
1054 962	1	0	4062 197		00
4055 023	Fe	2	4062 385		00
4055 189	Tı-Fe	3	4062 469	Fe	000
1055 365	Mn	3 00 N d?	4062 599 s 4062 789	Cu?	5
1055 533	_	00 N d?	4062 895	Cur	00
1055 701 s	Mn Lie	6	4063 105		00
1055 855	F	00	4063 260		00

<sup>&</sup>lt;sup>2</sup> Probably compound lines, of which there are many in the spectrum of Manganese

4063 436 4063 573	Fe Mn			1	Character
4062 E72	Mn	4	4071 137		00
		0	4071 252	Zr	0
4063 759 s	Fe	20	4071 501	_	000
4063 938		ı N d?	4071 680	Fe	[I
4064 075 4064 201		o N	4071 789	<u> </u>	0
	$\mathbf{T_1}$	I	4071 908 s	Fe	\ I5
4064 362 4064 515	N <sub>1</sub>	I	4072 059	ļ	o N
4064 607	Fe	I 2	4072 121		(000
4064 728	1.6	00	4072 295		00 N
4064 913	La	000	4072 508 4072 655	Fe	o N
4065 239	Mn-Tı	2 d?	4072 853	Zr	00
4065 388	.,,,,,	0	4073 052	Če	00 N d?
4065 537	Fe	3	4073 287	00	0
4065 737	1	o N	4073 493		000
4065 861	Cr	0	4073 637	Ce	000
4065 960		000	4073 780	00	000
4066 155		00	4073 921 s	Fe	4
4066 270		r	4074 203		oo
4066 375		r	4074 488		o N
4066 524	Co	2	4074 681		00
4066 742	Fe	2	4074 835		2
4066 870		0	4074 947	Fe	3
4066 975	-	0	4075 055	Nı, Zr, Cr	O
4067 139	Fe	5	4075 257	-Nd	2 N
4067 429	Fe	3	4075 468	Nd	oNd?
4067 558 4067 642	La	000	4075 661	_	000
4067 753		0	4075 857	Ce	0
4067 915		0	4075 995	Ce	00
4068 005		00	4076 101	Fe	3
4068 137	Fe-Mn	6	4076 201 4076 283	Cr	00
4068 268	101111	000	4076 375	Fe-Ce	00
4068 488		000	4076 516	1.6-06	00
4068 694	Co	0	4076 644	Fe-Zr	2
4068 801		000	4076 792	Fe	4
4068 999		00	4076 959	Fe	2
4069 115		000	4077 033		ī
4069 221		2	4077 221	Cr	o N
4069 306		00	4077 348		00
4069 423	Nd	0	4077 498	La, Y	INd?
4069 588		00	4077 630		0
4069 761		I	4077 731		ON
4069 890		000	4077 885 s	Sr	
4070 055		000	4077 985	1	(oN
4070 195 4070 431	Mn	0	4078 126		0
4070 589	I MITT	3 00 N	4078 318	-	00 N d?
4070 777		00 N	4078 515	Fe	4
4070 930	Fe	4 4	4078 631 4078 801	T1	3 000 Nd?

<sup>\*</sup> Probably compound lines

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4078 977		0	4086 861	Ia	I
4079 161		00 N d?	4086 988		000
4079 335	Fe	2	4087 115	_	000
4079 393	Mn	3	4087 252	Fe	3
4079 508		000	4087 425		00
4079 570	Mn	3	4087 482		000
4079 707		000	4087 641		000
4079 863	15.0	00 3	4087 755 4087 855		00
4079 996	Fe	- 11	4087 949		000
4080 209	Fe, Nd	°°	4088 200		00
4080 368	re, Nu	3	4088 333		00
4080 588	ļ	00	4088 448		00
4080 75I		00	4088 596		000
4080 921	FL	2	4088 713 s	Fe	3
4081 033	1.0	00	4088 877		00
4081 190 4081 385	Zr, Ce	0	4089 000		00
4081 415	l'e	I •	4089 199		00 N
4081 580	1	00 N	4089 374	Fe	3
4081 736		00 N	4089 568		000 N
4081 887		00 N	4089 748		000 N
4082 060		000 N d?	4089 935	1	00 N
4082 264	ŀe	2	4090 113	Mn	o N d?
4082 428		0 N d?	4000 228	Fe	2
4082 589	Sc-Fe-II	3	4090 338		000
4082 749	Co	0	4090 474	Cr	o N
4082 928		00 N d?	4090 671	Zr	0
4083 09 <i>5</i>	Mn	4	4090 728	V	I
4083 243		000	4090 921	Zr	00 N d
4083 376	Mn, Cc	0	4091 109		3
4083 51 5		000	4091 235		000 000 N
40837157	l'c	{2	4001 588	ŀе	
4083 783 5	Mn, Y	{4	4091 711	1 10	3
4083917 s	ŀe	o N d?	4091 828	1	000
4084 148		oN	4092 149	}	00
4084 476 4084 6 <b>4</b> 7	l e	5	4092 431	Fe	2
4084 761	1	300	4092 547	Co, Mn	3
4084 944	i	000 N d?	4092 665	Fe	Ĭ
4085 161	ŀe	4	4002 821	<sup>z</sup> V, Ca?	3 d?
4085 303	1	00	4092 975	'	000
4085 408		1	4093 041	Co	000
4085 467	• Fe	4	4093 185	Co	00
4085 595		000	4093 435		00
4085 727		00	4093 801		00
4085 881		00	4094 141		00
4086 008		00 N	4094 220		000
4086 133		I	4094 455		00
4086 283		0	4094 573		2 N
4086 469	Co-	3 d?	4094 761		000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4094 849		o N	4102 541	Y	0
4095 094	<sup>z</sup> Ca?	4	4102 774		00 Nd?
4095 251		000	4102 914		00 N
4095 423	$\mathbf{M}\mathbf{n}$	0	4103 097 S	Si, Mn	5
4095 511		0	4103 470	1	6
4095 633	V	0	4103 621	ł	00
4095 795	•	000	4103 774		o N
4095 901		000	4103 967		00 N
4095 968	~	000	4104 141		000
4096 129	Fe	3	4104 288	Fe	5
4096 262	Fe	2	4104 459		00
4006 367		I	4104 623	Co, V	0
4096 481		000	4104 807		000
4096 675		000	4104 909	Co, V	00
4096 795 4096 848	Zr?	00	4105 099		I
4096 976	21:	0	4105 216		00
4097 101		000	4105 318	v	2
4097 168		00	41051514	Mn	00 N
4097 241	Fe	3	4105 807		000
4097 389		00	4105 879		000
4097 612		000	4105 981	1	000
4097 733		000	4106 294 4106 420	70.	000
4097 808		0		Fe Fr	2
4097 948		00	4106 583 4106 738	Fe	2
4098 115		0	4106 887		00
4098 335	Fe	5	4107 099		o N
4098 587		000	4107 449		0
4098 689	т Са <sup>э</sup>	4	4107 649 S	Ce Fe Zr	00
4098 746		2	4107 815	Cerezi	5
4098 947		000	4107 934		000
4099 054		000	4108 041		00
4099 207	-	0	4108 181		00
4099 327	Tı ·	00	4108 289		ī
4099 554	τ	000	4108 454		000
4099 727 4099 941	La V	000	4108 547	Zr	00
4100 147	V	2	4108 687		2
4100 315	Fe	0	4109 062		0
4100 501	1.6	2	4109 215	Fe	3
4100 661		000	4109 374		ŏoo
4100 731		000	4109 609	Nd?	ı
4100 901	Fe	1	4109 734	Cr	0
4101 067		4 0	4109 905	TV •	2
4101 244		o	4109 953	Fe	3
101 421	Fe	2	4110 114		000
4101 637		هُ ٢٠٥٠	4110 194		00
4101 840		3	4110 454		00
4102 000 Hδ	H, In	40 N	4110 547		00
4102 321	V I	10	4110 691 4110 854	Co	4

<sup>&</sup>lt;sup>r</sup>These lines coincide with the heads of bands due to Calcium The bands probably become lines owing to the weak dilution of Calcium vapor in the Sun



Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4111 021	Mn	r	4118 148		00
4111 154	Mn?	ī	4118 307	v	0
4111 355		000	4118 347		000
4111 509	Ce?	I	4118 581		000
4111742		000	4118 708	Fe	5
4111 827		00	4118 934	Co	4
4111940	* A	4	4119 050	Fe	2
4112 139		000	4119 207		000 N
4112 234		00	4119 411		00 N
4112 327		000	4119 550	Fe	ı
4112 478	Fe	2	4119 679		0
4112 603		000	4119 823		0
4112 721		00 N d?	4119 950		0
<b>1112 869</b>	Tı	I	4120 075		0
4112 959		000	4120 202		000
4113 067	_	I	4120 368	Fe	4
4113 117	Fe	3	4120 625	}	000
1113 247		00	4120 775		0
4113 381	Mn	I	4120 926		000
1113 679		000 N d?	4120 995		00
4113 839	3.6	oo N d	4121 308	2.2	00
4114 021	Mn	00 N d?	4121 477 S	Cr-Co	6 d?
4114 271	3.6	00 d	4121 648	Zı	00 N
4114 461	Mn	000	4121 805	77. 0	00 N
4114 606 s	Fe	4 2	4121 963 s	Fe, Cr	3
4114 771		oo N	4122 142	7 - C-	00
4114 934		00 N	4122 306	Tı, Cr	I
4115 094		2 000	4122 396		000
4115 189	*V	1 11	4122 511	Fe	00 N
4115 330 4115 533	- <b>v</b>	3 00 N	4122 673 4122 819	re	3
4115 715		000	4122 936		1
4115 834		000	4123 930		000
4115 961		000	4123 027	A 11	00 N
4116 047		000	4123 384	² La	152
4116 138			4123 430	La	00
4116 276		000	4123 539	v	000
4116 361		000	4123 664	Mn	ı
4116 474		00	4123 713	Tı	000
4116 634	*V	ī	4123 907	Fe	5
4116 707	×V	ااة	4124 030	Ĉe?	00
4116 859	Nd?	ı	4124 097		00
4116 974		00	4124 260		000
4117 113		0	4124 359		000
4117 317		000	4124 510		000
4117 414		00	4124 645		0
4117 587		000	4124 782		000
4117 741		00	4124 938		0
4117 894		000	4125 067	1	0
4118 008		2	4125 285		000

<sup>&</sup>lt;sup>z</sup>These are some of the stronger Vanadium lines, and they are probably capable of producing the solar lines given in the table, especially 4111 940

One of the strongest Lanthanum lines

## PRELIMINARY TABLE OF SOLAR SPECTRUM WAVE-LENGTHS III

## By HENRY A ROWLAND

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4125 384		000	4130 804	Ba	2
4125 529		000	4130 847		000
4125 615		00	4131 013		o N d?
4125 776	Fe	3	4131 151		000
4125 850		I	4131 271	Mn	I
4126 040	Fe	3	4131 419		000
4126 200	v	000	4131 507	Cr	0
4126 344	Fe	4	4131 606	-	000
4126 532		io	4131 748		0000
4126 673	Cr	2	4131 908	}	0
4126 798		00	4131 950		000
4127 007		I	4132 100	v	2
4127 070	Cr	00	4132 235	Fe	IO
4127 225		oo N	4132 435		o N
4127 426	Cr	0	4132 560	Ba?	0
4127 529	Ce	00	4132 690		3
4127 689	Tı	000	4132 863	_ 11	I
4127 767	Fe	4	4133 062	Fe	4
4127 957	Fe	4	4133 284		000 N
4128 093		00	4133 441		000
4128 251	V-	6 d	4133 510		00
4128 461		00	4133 625		00
4128.543		00	4133 755	Fe	2
4128 658	Cr	000	4133 873		0000
4128 747		00	4133 965	Ce	0
4128-894		2	4134 010	Fe	3 o N
4129-054		00 N	4134 159		o N
4129-127		000 N	4134 345		0
4129 337	Ce- Cr	3	4134 492	Fe?	3
4129 476	Cr	00	4134 589	V-Fe?	3 3 1
4129 616		2	4134 675		
4129 657	•	000	4134 840	Fe	5
4129 760		00	4135 050	1	oo N
4129 882	1	I	4135 191	Mn	0
4130 112	Fe	0	4135 325		0000
4130 196	l re	2	4135 447		o d?
4130 291	1	000	4135 610		oNd?
4130 401 4130 5 <b>2</b> 0	1	00	4135 838		00
4130 520	1	00	4135 915	Zr.	0
4130 004	1	0	4136 090		oo N

Wave length	Substance	Intensity and Character	Wave-length	Substance	Intensity and Character
1136 245		0000	4143 200		00
1136 445		00	4143 316		000
1136 527		000	4143 430	Tı	000
136 678	Fe	4	4143 572	Fe	4 2
136 890		00 N d?	4143 664		(0000
137 033	177	000	4143 782		oo N
137 156	Fe	6	4143 903	Fe	15
.137 272 .137 428	Tı, Mn	0000 0 N d?	4144 038 4144 130	1.6	1 66 N
137 567	II, MIII	2	4144 238		I
137 809	Fe, Ce	ī	4144 353		00
137 925	10,00	00	4144 402		`00
138 038		00	4144 538		00 N
138 134		0	4144 674	Ce?	o N d
138 288		oo N	4144 824		0000
.138 515		o N	4144 923		00
.138 648		00	4145 018		00
138 771		000	4145 152	Ce	0000
138 909		000	4145 242		1
139 008		0	4145 357		000
139 140 139 244		00	4145 465 4145 600		00
139 378		00	4145 720		ON
139 524		00	4145 914		IN
139 611		000	4146 020	<del>-</del>	00
139 764		00	4146 133		0
139 885		00	4146 225	Fe	3
140 089	Fe	6	4146 299		0
1140 216		0000	4146 544		00
140 316	77. 5	000	4146 655		00
1140 400	Fe?	0	4146 845		0 N
140 558		3	4146 997		2
140 611		0	4147 145 4147 369		00
140 985		00	4147 502		2
141 096		000	4147 645	Mn	1
141 208	Mn	0	4147 677		000
141 465	Fe	000 N	4147 836	Fe	4
141 690		o N	4148 021		000
141 809	La	0	4148 133		00 N
142 025	Fe	4	4148 330		00
1142 180	C- 1 h'	00 N	4148 416		00
1142 330	Sr. h	2 2	4148 552		00
1142 465 1142 562	Ce	00	4148 660 4148 776	ĺ	100
1142 502	Cr 💃	2	4148 770		00
1142 744	14K	2	4148 948	Mn	0
1142 923	, MA	0000	4149 077	1	000
1143 000		00	4149 285	C Zr	0
143 103	,	0	4149 360	Zr	2



Wave-length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4149 533	ŀe	4	4155 476		00
4149 657 4149 700		0	4155 588		00
4149 857		000	4155 683 4155 802		00
4149 923		2	4155 875		000
4150 056	Ce	00	4156 072		1 000
4150 139		00	4156 238	Nd	ه ا
4150 258		00 N	4156 391	Zr	I
4150 411		4	4156 471		3
4150 535	Со	00	4156 612		ı
4150 608 4150 706	Co	I	4156 764		00
4150 865		00 00 N	4156 831	777-	I
4150 964	Ce	00 N	4156 970 4157 167	Fe Mn	3 d?
4151 129	Zr, Tı	1	4157 356	C?	00 14
4151 225		00	4157 398	l č;	000
4151 360	C?	0000	4157 586	•	oo Nd?
4151 429	C?	000	4157 738		00
4151 569	C3 C3	0000	4157 948 s	Fe	5
4151 638	Cr	0000	4158 171	C	00
4151 726 4151 826		00	4158 242	Ċ	00
4151 925		00	4158 428	č	00
4152 108	Fe, La	2	4158 538 4158 586	C3 C3	0
4152 242	Će?	ĩ	4158 700	C <sub>0</sub>	00
4152 343	Fе	3	4158 959	Fe	5
4152 474	C	00	4159 207		1 60
4152 547	C3	00	4159 353		5
4152 687	C? Zr	00	4159 401		000
4152 759 4152 927	Cr, La	00	4159 562		00
4153 071	C1, 13a	0 00 N	4159 640	Tı	00
4153 222	Cr	00	4159 805 4160 025	11	0 N d?
4153 283		000	4160 256		l o Nai
4153 404	C?	0000	4160 408		00
4153 542	Fe	I	4160 530		2
4153 652	C?	00	4160 722		0
4153 776	Co Cr	0	4160 942		0
4153 971 4154 071	Fe	I	4161 089		oo N
4154 265	7.6	4 2	4161 239	Z1-	2
4154 364		000	4161 369 ' 4161 471	Z1-	000
4154 448		0	4161 571	Cr	000
4154 539		00	4161 682	J.	4
4154 667	Fe	4	4161 834		0000
4154 824	Č3	00	4161 961	Sr	ı
4154 976	Fe	4	4162 110		000 N
4155 126	1	000	4162 281		00 N
4155 213 4155 359		00 00	4162 454		00 N
לכנ ננ-ד		00	4162 623		1 N

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4162 825 4163 068 4163 144 4163 281		000 N d?	4169 499 4169 628 4169 775		00 00 1 N d?
4163 449 4163 516		00 000	4169 926 4170 009 4170 149	Cr	2 00 00
4163 642 4163 818 4163 959	1 1, Cr	o d 4 000	4170 304 4170 372 4170 506	Cr	00 00 00
4164 069 4164 180 4164 313		00 00 000	4170 646 4170 797 4170 900		00 00 000
4164 423	1	0	4171 068	Fe	4
4164 493 4164 673		o 00	4171 213 4171 433	l 1,	4 000 N
4164 804 4164 945		0	4171 597		00
4165 121		000	4171 720 4171 854 <sup>1</sup>	Cr,La,Mn,N1,Fe	00 2
4165 277		0	4172 066	II, Fc	2
4165 328	Fe	00	4172 211	Al?	I
4165 550 4165 676	Cı	3 d?	4172 296	Fe	2 000
4165 759	Če,-	2	4172 447 4172 509		000
4165 951	,	00	4172 641		0
4166 161	Ba	0	4172 748		00
4166 262		00	4172 803		2
4166 356 4166 458		00 0	4172 923	l le	4
4166 511		000	4173 045 4173 136		000
4166 691		000	4173 300		oo Nd
4166 823		00 N d?	4173 480	Fe	2
4167 013		00 N d?	4173 624		3
4167 126 4167 197	Ce	0	4173 710		3
4167 332		000	4173 841 4173 950		00
4167 438		8	4174 095	Fe	3
4167 560		00	4174 240		ó
4167 737	_	1 N d?	4174 343		000
4167 884 4168 025	C	ıN	4174 479		00
4168 133	. A. Ni y	2 2	4174 568 4174 647		000
4168 279	I an NI y	0000	4174 807		00 N
4168 336		000	4174 973	Cr	0
4168 446		0000	4175 082	Fe	4
4168 634		00 N	4175 292		1 N
4168 784 4168 957		2 00	4175 383	Cr	000
4169 110		2	4175 496 4175 625	Cr	00
4169 253		00	4175 806	Fe	5
4169 411		00	4175 941		000

<sup>\*</sup>Probably due to some common impurity of unknown origin Is it Al? or Si? The Gallium line is also in this region, but I have no specimen of Gallium with which to determine its exact position. The Fe line is strong enough alone to account for it

Wave length	Substance	Intensity and	Wave length	Substance	Intensity and
		Character			Character
4176 074		I	4183 011		00
4176 222		000	4183 169		I
4176 427		00 N	4183 348	-	00
4176 569	TC - M-	00 N	4183 480	Zr	ı N
4176 739	Fe-Mn	5	4183 619	1	2 N
4177 034		0 00	4183 787	1	00 N
4177 153		00	4183 964		
4177 243 4177 356		000	4184 158 4184 472	İ	4 2
4177 495	Nd	0	4184 641		0
4177 582	114	000	4184 794		000 N
4177 698	Fe	3	4185 058 s	Fe, Cr	4
4177 772		3	4185 155	1 - 0, 0.	000
4177 864		ī	4185 310		00 N
4178 012		ıN	4185 523		00 N
4178 160		00	4185 705		00 N
4178 223		2	4185 807		00
4178 402		00 N	4185 939		oNd?
4178 547		0	4186 130		00 N
4178 644		00	4186 280	Tı	I
4178 790	,	00	4186 496	Cr	o N
4178 884		000	4186 622	C3	000
4179 025		3	4186 778	Ce Zr	2 N
4179 106		0000	4186 955	C?	0000
4179 218		00	4187 204	Fe	6
4179 359	C= C=	00	4187 409	La, C	00
4179 408	Cr, Co V,-	0 43	4187 496	C	00
4179 542 4179 743	٧,-	3 d?	4187 615	Fe	000
4179 837		00	4187 747 4187 878	Zr	0
4179 978	Zr	00	4187 943	Fe	5
4180 159		000	4188 019	10	3
4180 206	C?	00	4188 255	C	00 N
4180 314	C?	000	4188 479		oo Nd?
4180 405	C5	00	4188 608		000
4180 563		1	4188 741	C	0000
4180 732		00	4188 894		4
4180 839		000	4189 138	C,-	i
4180 970	C	2 N	4189 264	1	I
4181 065	Tı	000 N	4189 490	-	000 N
4181 243		00	4189 723	C,-	2
4181 353		0 ,	4189 983		o N d?
4181 515		00 N	4190 147	Mn	o N
4181 708	Fe	I	4190 287	Cr	o N
4181 919 4182 136	T.E	5 2	4190 397	C	0
4182 376	_	oo d?	4190 552	1	00
4182 548	Fe	3	4190 687	C, Co	1 N d?
4182 755		00	4191 055	C, C0	oo Nd?
4182 922		2	4191 240		00 Nur
		_	7-34-		1 0011

4192 728	Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4191 595		C Cr			Fe	_
191   843						
192 017			1		Fe	
102 171					1	
4192 258			1 1			
4192 356	4192 258		00	4198 800	Fe	
192 728						
192 910		С				000 N
4193 072					Zr-Fe	
1193 274						
1193 433		١				
1193 545						
1793 778		l c				
4193 778		Ċ				
4193 836	4193 778		00		Fe	
4194 246	4193 836	Cr	0	4200 261	Cr	
4194 246		Ç		1 1 1 2		000
1194 398		C			Nı	
4194 646         C         0         4201 089         Fe         3           4194 784         C         00         4201 227         00           4194 886         C, I         4201 402         00           4195 155         C         0d?         4201 585         Zr         000           4195 318         000         4201 733         00         00           4195 492         Fe         5         4201 869         Fe, Ni-Mn         1           4195 572         C         00         4202 198 5         Fe         8           4195 572         C         00         4202 198 5         Fe         8           4195 785         Fe C         2         4202 668         0         0         0           4195 785         Fe C         2         4202 668         0		_				
4194 646         C         0         4201 089         Fe         3           4194 784         C         00         4201 227         00           4194 886         C, I         4201 402         00           4195 155         C         0d?         4201 585         Zr         000           4195 318         000         4201 733         00         00           4195 492         Fe         5         4201 869         Fe, Ni-Mn         1           4195 572         C         00         4202 198 5         Fe         8           4195 572         C         00         4202 198 5         Fe         8           4195 785         Fe C         2         4202 668         0         0         0           4195 785         Fe C         2         4202 668         0		2			r.	
1794 784		i				
4195 318 4195 492 Fe C C C C C C C C C C C C C C C C C C		c	1 - 1	1 '	1	
4195 318 4195 492 Fe C C C C C C C C C C C C C C C C C C	4194 886	C,-	1			
4195 318 4195 492 Fe C C O O O O O O O O O O O O O O O O O		Cr		4201 486		00
4195 492		C			Zr	
4195 572         C         OO         4202 198 s         Fe         8           4195 684         1         4202 514         ON         ON           4195 785         Fe C         2         4202 668         OO           4195 987         OON         4202 750         OO           4196 108         C         ON         4202 750         OO           4196 372         Fe         4         4203 100         ON           4196 516         C         OO         4203 287         IN           4196 576         C         OO         4203 464         OO           4196 699         La         2         4203 620         T1         OO           4196 837         Fe         I         4203 730         Cr         2           4196 929         C         OO         4203 851         OOO           4197 041         C         OO         4203 935         Ti         OO           4197 153         C         OOO         4204 101         Fe         3           4197 257 s         C         2         4204 163         La         4           4197 390         Cr         O         4204 459         Cr		Tre			77. 37.36	
1195 684				1		
Total Color					Fe	
195 987						
4196 108         C         oN         4202 919         2           4196 372         Fe         4         4203 100         oN           4196 516         C         oo         4203 287         IN           4196 576         C         oo         4203 464         ooN           4196 699         La         2         4203 620         T1         ooN           4196 837         Fe         I         4203 730         Cr         2           4196 929         C         oo         4203 851         ooo           4197 041         C         oo         4203 935         Ti         oo           4197 153         C         ooo         4204 101         Fe         3           4197 257 s         C         2         4204 101         Fe         3           4197 390         Cr         o         4204 163         La         4           4197 518         oo         4204 499         Cr         o           4197 666         oo         4204 622         Cr         o		777				
4196 516         C         00         4203 287         1 N           4196 576         C         00         4203 464         00 N           4196 699         La         2         4203 620         T1         00 N           4196 837         Fe         I         4203 730         Cr         2           4196 929         C         00         4203 851         0000           4197 041         C         00         4203 935         Ti         00           4197 153         C         000         4204 101         Fe         3           4197 257 s         C         2         4204 163         La         4           4197 390         Cr         0         4204 359         Cr         0           4197 518         00         4204 499         00           4197 666         000         4204 622         Cr         0			oN			
4196 576         C         00         4203 464         00 N           4196 699         La         2         4203 620         T1         00 N           4196 837         Fe         I         4203 730         Cr         2           4196 929         C         00         4203 851         0000           4197 041         C         00         4203 935         Ti         00           4197 153         C         000         4204 101         Fe         3           4197 257 S         C         2         4204 163         La         4           4197 390         Cr         0         4204 359         Cr         0           4197 518         00         4204 499         00           4197 666         000         4204 622         Cr         0						
4196 699     La     2     4203 620     T1     00 N       4196 837     Fe     I     4203 730     Cr     2       4196 929     C     00     4203 851     0000       4197 041     C     00     4203 935     Ti     00       4197 153     C     000     4204 101     Fe     3       4197 257 S     C     2     4204 163     La     4       4197 390     Cr     0     4204 359     Cr     0       4197 518     00     4204 499     00       4197 666     000     4204 622     Cr     0	4196 516	Ç		l ' " .'		
4196 837         Fe         I         4203 730         Cr         2           4196 929         C         00         4203 851         0000           4197 041         C         00         4203 935         Ti         00           4197 153         C         000         4204 101         Fe         3           4197 257 S         C         2         4204 163         La         4           4197 390         Cr         0         4204 359         Cr         0           4197 518         00         4204 499         00           4197 666         000         4204 622         Cr         0		, C				
4197 518 00 4204 499 00 4197 666 000 4204 622 Cr 0		La Fa				
4197 518 00 4204 499 00 4197 666 000 4204 622 Cr 0		Č			Cr	
4197 518 00 4204 499 00 4197 666 000 4204 622 Cr 0		l č	1		Ti	
4197 518 00 4204 499 00 4197 666 000 4204 622 Cr 0		l č				
4197 518 00 4204 499 00 4197 666 000 4204 622 Cr 0	4197 257 S	C				
4197 666 000 4204 622 Cr 0		Cr			Cr	Ó
		1				
					Cr	
4197 806 00 4204 761 00 4197 901 00 4204 884 1						
4197 901 00 4204 884 1 4198 053 0000 4204 916 2					l l	

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Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4205 054		000	4212 200	_	00 N
4205 186		ı	4212 393	С	00 Nd?
4205 239		I	4212 564	0.0	00_
4205 421	770	000	4212 801	Cr?	3 N
4205 545	Fe	IN	4213 010	C	00 N
4205 702		2 000 N	4213 135	C, Cr	00 N 0 N
4205 894		000 14	4213 323	C, Cr	000
4206 059		000	4213 434 4213 579	C.	000
4206 127		000 N	4213 579	l c	000
4206 289 4206 461		000 21	4213 812	Fe	3
4206 583		00	4213 991		0
4206 735		ī	4214 070	Zr-C	0
4206 862	Fe	3	4214 198		00
4207 059	Cr	00	4214 295		000
4207 109		0000	4214 406	C	00
4207 291	Fe	3	4214 527		00
4207 410		000	4214 634		00
4207 566	Fe	ı N	4214 787	C	00
4207 788		00 N d?	4214 994		00
4207 982		0	4215 075	C	00
4208 110		0000	4215 221		0
4208 266		00	4215 337	C	00
4208 333	,	000	4215 459	_	00
4208 415	Cr	00	4215 581 S	Fe Sr	2 7 4 2
4208 514	Cr	0 00	4215 703 S	Sr	5 d?
4208 609	Fe	3	4215 924 4215 971		000
4208 766 4208 941	1.0	00	4216 136 s	С	I
4209 015	С	00	4216 351	Fe	3 d?
4209 144	Zr	I	4216 516	Čr	0
4209 347		00 N d?	4216 760	1	ı N
4209 521	Cr	0	4216 966		000
4209 660	1 ° C	0	4217 061		000
4209 762		0	4217 220		00
4209 914	Cr	0	4217 365		I
4209 985	V	I	4217 420		I
4210 224	C	oo N d?	4217 720	La, Fe-Cı	5 d?
4210 494	Fe	4	4217 917		000
4210 561		3	4218 038	i	000
4210 662		0000	4218 214		00
4210 783	-C	00	4218 384	7	I
4210 860		000	4218 558	-Zr	I N d
4211 127 4211 350		3 N 00 N	4218 726 4218 885		000
4211 350	C-Cr	o N	4219 081		3 N 000 N
4211 675	0-01	00	4219 177	1	000 N
4211 795	I	000	4219 358		1 1000 11
4211 899	Mn, C	0	4219 516	Fe	4
4212 048	Zr	2	4219 580		3

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4219 756		000	4227 129		
4219 895		00	4227 316	}	I N d?
4220 064		00	4227 474		00 N
4220 212		1	4227 606	ŀе	(IN
4220 330		00	4227 822	li	4 00
4220 509 4220 643	Fe	3	4227 918	Zr	0
4220 738	M	0000	4228 103		IN
4220 813	Mn	000	4228 265		000
4220 967	1	00	4228 475	1	00 N
4221 179		00	4228 716		000
4221 3 32	1	000	4228 879	1	I
4221 468		00	4229 032	1	000
4221 633		IN	4229 206		00 N
4221 737	Cı	0	4229 419		000
4221 853	0.	00	4229 566		j 0
4221 975		000	4229 677	ŀе	2
4222 183	1	000	4229 926	Рe	3
4222 382 5	ŀε	5	4230 075 4230 267		I N
4222 611		00 N d?	4230 413		00 N
4222 768	1	0	4230 560	Cr	00 Nd?
4222 890	Cı	0	4230 638	Cr	000
4223 061		00 N	4230 734	1	0
4223 256		1 N	4230 861	]	000
4223 396		0	4230 985		000
4223 509		00	4231 183	Nı	4 N
4223 643 4223 738	j	1	4231 360		000 N
4223 736 4223 891		I	4231 573		000Nd?
1224 060		0	4231 767	/1	1
1224 138		00	4231 846		1
1224 337	ŀе	000	4231 997		0000
224 463	1	4	4232 111	NP3	1
224 619		0	4232 201		000 N
224 673	Cr Fe	3	4232 353	1	00 N
224 792	Lı	00	4232 544 4232 618		00
225 020		2 N	4232 765	v	00
225 206		000	4232 887	Fe	00
225 378		0	4233 013	L.C	2
225 490		000	4233 086	-v	000 1 N
225 619	Ъe	3	4233 328	Mn Fe	1
225 874		I	4233 404	*****	4 00
225 970		000	4233 564		000 N
226 116	Fe	2	4233 772	Fe	6
226 239 226 381		000	4234 171	Co, V	o N
220 381 226 510		000	4234 385	,	oN
226 584	T	0	4234 565		00
220 504 226 724	Fe S1?	2	4234 707	$Z_1$	oN
226 904 5 g	Ca	0 20 d?	4234 895		000 N
			4235 054		000 N

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Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
		0000	4242 167		000
4235 155 4235 298	Mn	2	4242 322		0
4235 450	Mn	3	4242 443		0
4235 679		000	4242 535		2
4235 796		00	4242 615	ļ	2
4235 894		0	4242 766	Fe	2 2
4235 994	_	0	4242 897	re	0000 N
4236 112	Fe	8	4243 060	l	0000 N
4236 279	N <sub>1</sub>	I	4243 181 4243 364		1 q5
4236 429	Nı	00	4243 518	ļ	i .
4236 540		00 N	4243 608	Fe	3
4236 714	}	00 1	4243 714		Ĭ
4236 801	1	I d	4243 981		2
4236 966		ا ۃ	4244 I53		00
4237 119		r	4244 245	i	00
4237 240 4237 339	Fe	3	4244 406		0
4237 412		r	4244 500		00
4237 655		000 N	4244 568		00
4237 836		0	4244 717	1	0000
4237 946		000	4244 888		00
4238 050	1 _	00	4244 971	1	0000
4238 188	Fe	3	4245 104		0 N
4238 398	La	00 1 N t?	4245 243 4245 422	Fe	4
4238 555	La	00 N	4245 520	"	2
4238 778		0011	4245 671	1	0000
4238 918	Fe	5	4245 772		0000 N
4238 970 4239 107	Cr	60	4245 969	ì	0000 N
4239 203		0000	4246 071	1	00
4239 304		000	4246 180	_	0
4239 525	1	2	4246 251	Fe	2
4239 642		00	4246 415		oo N
4239 759	Zr	00	4246 577		0 N
4239 890	Mn	3	4246 729	YP	
4240 014	Fe	3	4246 996	¥ *	5 00 N
4240 115		000	4247 279	ł	1 1
4240 246	Zr	0.00	4247 464 4247 591	Fe	4
4240 359	Fe	2	4247 726		7
4240 540 4240 622		ī	4247 886	1	0
4240 763		000	4248 057		000
4240 872	Cr	I	4248 215		oNd?
4240 959	1	000	4248 384	Fe	2
4241 127		00 N d?	4248 485	T1	00
4241 285	Fe-Zr	2	4248 575		I
4241 485		00 N	4248 696		0 77
4241 682		00 N	4248 882		2 N 2 N
4241 866		00 N	4249 102	Ti	00
4242 002	l l	000	4249 272	11	1 00

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4249 416		000	4258 201	Zr	0
4249 507 4249 648		00	4258 219		IN
4249 797		IN	4258 477	Fe	2
4249 959		2 N 000 N	4258 639	_	oN
4250 205		000 1	4258 774	Fe	2
4250 287 S	Fe	8	4258 885 4259 113	Fe	I N
4250 629		00	4259 249	re	2
4250 863		0	4259 305		0
4250 945 }s	Fe	8	4259 460		INdi
4251 071 5° 4251 491		Ι	4259 664		000 N
4251 662		od?	4259 917	_	o N
4251 783	71	000	4260 151	<u>F</u> e	2
4251 905	$\widehat{\Gamma}_1$	00	4260 282	Fe	3 d?
4252 043		000	4260 494 \ 4260 640 } 5	Fe	o N
4252 218		00 N d?	4260 768	re	0 N
4252 388	_	00	4260 888		I
4252 468	C <sub>0</sub>	0	4260 991	71	ō
4252 618		00 N	4261 162		000 N
4252 785 4252 917		o N	4261 376		2
4253 157		ı N	4261 496	Cı, Mn	0
4253 363		ī	4261 679	Çı	2
4253 522		oo	4261 748 4261 891	I 1	00
1253 696		00	4262 086		2
1253 888		0	4262 142		I
1254 063		I	4262 287	Cr	00
1254 236		000	4262 498	Cı	0
1254 505 5 1254 821	Cr	8	4262 733		00
255 002		000 N	4262 864		0
255 134	Fe	2 d?	4263 126		000
255 406		ī "	4263 290 4263 419	I 1, C1	2
255 659	Fe, Cr	ī	4263 581	ĺ	0 00 N
255 791		ıN	4263 760	La	o d?
255 993	Fe	2 N	4263 996		200 N
256 177 256 287	71	00	4264 128		1
256 366	11	0	4264 370	Fe	3
256 469		1 00	4264 431		00
256 575	Zr	00	4264 615	1	τ
256 760		0	4264 738 4264 895	Fe	00
256 966		o	4265 083	1.6	2 00
257 294		00 N	4265 238		000
257 517	i	00	4265 418	Fe	2
257 661	36	000	4265 584	· .	00
257 815	Mn	2	4265 696		0
257 977 258 079		000	4265 832	T <sub>1</sub>	0
-517		0000	4266 08 I	Mn	2

## PRELIMINARY TABLE OF SOLAR SPECTRUM WAVE-LENGTHS IV

By HENRY A ROWLAND

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Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4266 233		000	4272 114		ıN
4266 374	71	00	4272 299		000 N
4266 586	1	00 N	4272 458		oN
4266 778		0	4272 590	Ì	00
4266 894	Cı	o l	4272 701	71-	1
4267 122	Fe	3	4272 869	ł	000
4267 291		000 N	4273 049		1 d?
4267 439		000	4273 274		oo N
4267 543		2 N	4273 482	Fe	3 N
4267 741		00	4273 643	Zr	2 N
4267 900		I	4273 835		00
(4267 950) \s			4273 946		0
4267 985	Fe	3	4274 045	Fe?	I
4268 138	Zr	0	4274 096		1
4268 266		I N	4274 348		2 N
4268 449		000 N	4274 542	_	00 N
4268 606		000 N	4274 746	Tı	2
4268 783		0	4274 958 s	Cr	7 d?
4268 915	Fe	2	4275 115		0
4269 088		• 00 N	4275 262		00 0 N
4269 202		oo N	4275 413	i	o N
4269 339		000	4275 541		0000
4269 446	_	0	4275 667		
4269 625	La	0	4275 713		0
4269 746		00	4275 814		0
4269 898		2 2 N	4275 866 4276 050		000 N
4270 016		00	4276 150		00 N
4270 120	T1-	iN	4276 259		001
4270 329	11-	00	4276 428		ŏ
4270 485 4270,649		00 N	4276 587	Tı	ŏ
4270.049 4270.880	i e	00 N	4276 685		000
		0000 N	4276 836	Zr	2
4271 112 4271 212		o N	4276 979		000
4271 325	Fe	6	4277 147	V-	ı N
4271 538	~~	0	4277 384		IN
4271 618		00	4277 544	Zr	0
4271715		00	4277 692		2 d?
4271 790		o N d?	4277 835		00
4271 934 6	Fe	15	4277 968		0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4278 060		0000	4285 605	Fe	
4278 153		0000	4285 692	1	3
4278 308		0	4285 834		I
4278 390	Fe-Tı	3	4285 966		000 I
4278 595		00 N	4286 002		00
4278 704		0000	4286 168	Lı-	2
1278 843		00	4286 244	_	0
4279 009	I 1 -	I N	4286 350		ī
1279 225		IN	4286 478		000
1279 380		000 N	4286 627		3 N
4279 <b>4</b> 75		000 N	4286 741		00
1279 643		2	4286 893		000
4279 874		2 N d?	4287 034	_	1
4280 027		I	4287 159	I a.	2
1280 194		I I	4287 205		0
4280 374 4280 494		I I	4287 394		00 N d?
4280 494 4280 556	Cı	000 I	4287 566	I 1	I
4280 550 4280 647	Cı	000	4287 736		00
4280 698		000	4287 873 4288 038	n.	000
280 789		ŏ	4288 149	Tı Nı	2
1280 938		Ĭ	4288 310	I i	I
4281 113		Ī	4288 423	- 1	1
1281 257	Mn	2	4288 562		0000
1281 410		000	4288 721		1 1
4281 530	Ίı	0	4288 888		0000 4,5
4281 648		000	4289 115		1
4281 752		00	4280 237	I ı	2
4281 903		000 N d?	4289 365		0000
1282 127		2 N	4289 525 5	Ca	4
1282 370	_	00	4289 695		000
1282 565	Fе	5	4 <b>2</b> 89 885 5	Cı Tı	5
282 732	_	900	4290 o80	T <sub>1</sub>	Ĭ
1282 860	Ιı	0	4290,213		00
1282 952	43	0	4290 377	11	2
1283 169 S	Ca	4	4290,542	ŀе	I
1283 414	Ba?	00 N	4290 728		000
1283 5 <b>6</b> 5 1283 705		00 🛊	4290 864	•	000
1283 905		000	4291 035	***	I
1284 057		000	4291 114	Ti	3
284 223	Mn, V	000 N	4291 174	75	00 N
1284 382	V <sub>1</sub>	0 2 N d?	4291 276	$T_1$	2
284 565	•1	o and	4291.375	m.	I
284 689		00	4291 630	Fe	2 2
284 838	Nı	1	4291 776		000 N
284 990	471	i	4291 896		00 N 00 N
285 164	Ti-	2	4291.998	Cr, V	
285 357	**	00	4292 135 4292 208	Cr, v	0
285 525					I
1285 525		1	4292 290		2

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4292 450		2	4299 846		00
4292 616		0000	4299 989		ı N
4292 739		000	4300 135		0
1292 827		0000	4300 211	Tı	3
4292 940		0000	4300 376	Mn	0
1293 035		0000	4300 478	-	1 N
1293 192 { s		2	4300 732	Tı	2
1293 486		3 000 N	4300 895		0
1293 714	Ст	000 14	4300 987 4301 158	T <sub>1</sub>	1 2
293 817	<b>.</b>	000	4301 262	1 ** 1	
1293 957		0	4301 332		4
294 077		000	4301 442		ō
1294 204	$T_1$	2	4301 658		o N
4294 301	Fe	5	4301 902		oNd?
4294 531		00	4302 085	Tı	2
4294 781	$\mathbf{w}$	00 N d?	4302 238		00
4294 936	Zr	2	4302 353	Fe	2
4295 015		0000	4302 460		2
4295 194		3d?	4302 692 S	Ca	4
4295 383 4295 578		3 N d?	4302 913		2 N
4295 747		000	4303 072		ı N
4295 914	Cr, Tı	2	4303 247 4303 337		0
4296 044	N <sub>1</sub>	l ĩ l	4303 584	1	2 I N
4296 235	La	o N	4303 754		I
4296 375		o N	4303 880		ō
4296 548		000 N	4303 992		2
4296 735	_	3	4304 098	1	4
4296 840	Zr?	I	4304 300		oo
4296 933		ON	4304 415	1	I
4297 110	Cr	2	4304 552	ł	I
4297 202	Çr	1	4304 729	7.	2
4297 369 4297 448		2 2	4304 882	Zr	o o N
4297 684		IN	4305 013 4305 266	1	
4297 908	Cr, V	ا أَوْا	4305 377	1	0
4298 136	Tı	ı	4305 479		ī
4298 195	Fе	2	4305 614	Fe, Sr, Tı, Cr	3
4298 355		I	4305 772	,,,	000
4298 531		000	4305 871		2
4298 675	N <sub>1</sub>	00	4306 006		I
4298 828	Гı	2	4306 078 s	Tı	4
4298 967	C.	2	4306 305		2 N
4299 149 S	Ca	3	4306 521		00 N
4299 296	Tı, Fe		4306 758		0
4299 410 4299 524	x 1, 1 C	4 0	4306 858		2
4299 641		0	4307 017 4307 215		2 000 Ndi
4299 803	T1	2	4307 342		000 140

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4307 465		2 N	4314 673		o N
4307 720		2 N d?	4314 894		00
4307 907 }s G	Ca	3 6	4314 964	I 1	1
1300 601)	ŀе		4315 138	I 1	3
4308 206		0	4315 262	ŀe	4
4308 334		I	4315 446	Ì	000 N
4308 449		00	4315 626		00 N
4308 541 4308 601		00	4315 769		00 N
4308 759		00 2 Nd?	4315 901	ì	0000
4308 937		2 N d r	4316 032	t .	000
4309 063		1	4316 115	ŀ	00 N
4309 198	Fe	2	4316 246 4316 720		000 N
4309 290	10	ő	4316 832		000
4309 365		0	4316 962	T1?	I
4309 541	Fе	3	4317 125		Ô
4309 621		Ĭ	4317 226		ŏ
4309 792		ī	4317 484	Zr	o N
4309 876		ı i	4317 618		000
4309 993		0	4317 883		o N
4310 066		0	4318 064		00 N
4310 266		2	4318 232		o N
4310 388		I	4318 369		00
4310 540		2	4318 522		oNd?
4310 631		1	4318 631		000
4310 722		0	4318 817 5	Ca, Mn?	4
4310 862		2 N	4318 960		00
4311 058		ī	4319 099		00 N
4311 328		1 2	4319 252		000 N
4311 486		00	4319 455 4319 615		0001
4311 608		2	4319 709	Cr	
4311 674		2	4319 969	J	000 N
4311 880		2 N	4320 140		00 N
4312 050		00	4320 318		00
4312 247		2	4320 535		0
4312 311		1	4320 661		0
4312 462		2	4320 756		00
4312 665		00	4320 907	Sc	3
4312 723	Mn	1 N	4321 119		2
4312 871		0	4321 294		00
4313 034	$T_1$	3	4321 395	1	00
4313 193		N 1	4321 583		o N
4313 399		00 N 00 N d?	4321.678	Tı	0000
4313 577		2 N d?	4321 813	Fe II	0
4313 797		00 N	4321 961	l re	2 0 N
4314 052 4314 248	Sc		4322 204		00 N
4314 381	50	3 I	4322 373 4322 521		00 N
4314 479	Tı	i	4322 670	Cr	o N

Wave-length	Substance	Intensity and Character	Wave-length	Substance	Intensity and Character
4322 862		00 N	4330 063		00
4322 992		00 N	4330 189	V	o N
4323 167		0	4330 405		ı
4323 222 4323 386		2 N d?	4330 566 4330 609		0
4323 53I		0	4330 743		000
4323 670		I	4330 866 ×	71, N1	2
4323 772		o i	4330 984	,	00
4323 872		0000	4331 119		r
4324 007		3	4331 229		00
4324 138	$Z_1$	I	4331 402		000 Nd
4324 246	21	0	4331 614		o N
4324 340 4324 572		2 N	4331 811	N1	2
4324 775		00	4331 944 4332 172		00 N 00 N
4324 886		00	4332 339		00 N
4324 977		0	4332 620		00 1
4325 152	Sc	4	4332 745		0 N
4325 306	71, Cr	I	4332 988	v	0
4325 516	Ni, Zr	I	4333 082	1 +	0
4325 648		000	4333 212		00
4325 777	ŀе	8	4333 367		o N
4325 939 S 4326 119	T.C	ı	4333 525		00
4326 213		ا أ	4333 588 4333 758		000
4326 383		0000	4333 925	La	1 N
4326 520	Tı	0	4334 063		00
4326 641		000 N	4334 174		00
4326 779		000 N	4334 228		00
4326 923	Fe	2	4334 354		00
4327 082	Fe	oNd?	4334 407		00
4327 274 4327 319	1.6	3 00	4334 600		000 Nd
4327 479		000 N	4334 833 4334 965		0
1327 616		000 N d?	4335 102	La	0
1327 961		00	4335 248		00 N
4328 o8o	Fe	2	4335 434		INd?
1328 202		00 N	4335 611		00 N
4328 365		000	4335 762		00 Nd?
4328 446 4328 598		000	4335 944		00 N
4328 772		N o	4336 076		00
4329 007		00	4336 147 4336 295		000
4329 089		000	4336 433		0000
4329 213		00	4336 602		000 Nd
4329 306		0000	4336 774		ooN
4329 448		o N	4336 951		00
4329 559		o N	4337 034		00
4329 712		00	4337 216	Fe	5
4329 853		00	4337 414	Cr	0

 $<sup>^{\</sup>star}$  This is a weak, hazy N1 line. It is faintly present in a specimen of meteoric iron. The N1 line is on the red edge of the solar line and the T1 line is nearer the center.

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Wave length	Substance	Intensity and Character	Waye length	Substance	Intensity and Characte
4337 569	Mn'	00	4345 506		0000
4337 725	Cr	3	4345 593		0000
4337 945	'' جيد≳	óo	4345 767	1	00 N
4338 084	T1"	4	4345 933	ĺ	00
4338 245		000	4346 068		o N
4338 292		00	4346 278		00
4338 430	ŀе	r	4346 454		I
4338 616		o d?	4346 580		00
4338 779		00	4346 725	ŀе	2
4338 854		0	4346 835	}	00
4338 993		o N	4346 987	Cr	I
4339 170		000	4347 066	ł	0000
4339 294	773	0	4347 199		000
4339 416	Fe	0	4347 266		000
4339 617	Cr Cr	4	4347 403	Fe	I
4339 882 4340 070	Cr	3	4347 532		00 N
4340 192		000	4347 705	1	ı N
1340 297	Cr	000	4347 845 4348 003	E	000
1340 634 <i>Η</i> γ	ĭi	20 N	4348 130	Fe CH	2 1 N
1341 007	••	00 N d?	4348 266	On	000
341 167	v	0	4348 349		000
1341 286	Zr	0000	4348 497	l cm	1 N
1341 410		00	4348 651		00 N
1341 530	71776+	2	4348 800		00 N
1341 723		00	4348 933		00 N
1341 880		0	4349 107	ŀе	2
1341 991		0	4349 330		000 N
1342 087		0	4349 538	1	, 000
1342 219		000	4349 967	Q.*	00
1342 350		0	4350 119	ŀ	00 N d
1342 482		00	4350 319		0
1342 750		000 N 000 N	4350 413	13-3	0
1343 004 1343 150	i	000 N	4350 550	Ba? Fe	00 N
12/2 272)	Cr	2	4350 747 4350 921	re	0 N
1343 431 S	Fe	2	4351 000	I1-+	0000 I
1343 577	- 0	00 N	4351 216	Ćr	3
343 662		o N	4351 338	J	00
343 861	Fe	2	4351 464		00
344 015		0000	4351 551		00
1344 130		ı N	4351 711	Fe	2
1344 306		00 N	4351 871	_	0000
1344 451	Tı	2	4351 930	Cr Fot C	ત દ
1344 670	Ĉr .	4	4352 083	Mg	5 N di
1344 830		000	4352 235		o N
1344 906		00	4352 425		o N
1345 052		0	4352 559		00 N
1345 246		00	4352 718	l	o N
1345 399		0000	4352 908 s	Fe	4

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
1353 044	v	0	4360 451		ı
1353 214		000 N	4360 644	Γ1 ,	ī
1353 337		00 N	4360 796	1	000
1353 596		00 N	4360 958	Fe, Zr	r
1353 678		00 N	4361 091	1	000
1353 813		00 N	4361 219		ooo Nd
1353 985		00	4361 405		00
1354 IIO 1354 228		00	4361 474		00
354 426		0 N d?	4361 676	Í	0000
354 597	La+	00	4361 828 4361 955	0.5	000
354 674		00	4362 021	Sı?	00 N
354 776	Sc+	I	4362 108		0000
354 927	Fe?	οN	4362 262		000
355 112		00 N	4362 387		00
355 257	Ca7	2	4362 542		000
355 509		0	4362 690		1 1
355 578		00	4362 909	1	οN
355 746		00	4363 113		00 N
355 867		0	4363 267	Cr ,	ıN
356 058		0	4363 457	'	o N
356 163	N <sub>1</sub>	0	4363 629	1	0
356 299		00	4363 766	!	0
356 414 356 528		000	4363 979		00 N
356 766		0	4364 136		000
356 901		00	4364 198	,	ı
357 07 1		0	4364 349		I
357 223		000	4364 490 4364 662		00
357 312		00 N	4364 827	Ce	00 N
357 457		00	4365 031	Ce	000
357 677		o N d?	4365 168	,	000
357 865		000	4365 451	1	00 N
1358 033		0	4365 694		0
358 178		00	4365 885	- 1	00 N di
358 328		0	4366 061	Fe	2
358 521	17.	00	4366 246	1	00 N
358 670 358 879	Fe Y-Zı	2	4366 362		oo N
1358 985	¥-Z1	0	4366 572		00
359 084		00 00	4366 660	Zr-	I
359 236		000	4366 838	,	I
359 358		00	4367 068	i	00
359 500		00	4367 222	,	000
359 654	Nı	0	4367 354 4367 495	1	00
359 784 s	Cr	3	4367 637	4	00
359 907	Zr	0	4367 749	Fe ,	00
360 067		00	4367 839	Tı	5 2
1360 150		00	4367 882	1	00
360 280		0000	4368 071	Fe	2

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4368 224 4368 291 4368 462	N <sub>1</sub>	00 0 0	4375 216 4375 358 4375 493	Cr ,	000 0 N d?
4368 629 4368 801	_	000	4375 643 4375 734		00
4369 052 4369 254	Tı	00 N d? 00 00	4375 823 4375 940	) T.	0000
4369 428 4369 568 4369 708	Fet	1 00 N d?	4376 107 5 4376 381 + 4376 572 '	ŀе	6 00 N
4369 873 4369 941 s	Tı Fe CH	0	4376 727 4376 942	ŀe, Cı	o N o N
4370 025 4370 189	Nı	00	4377 113 4377 254	,	00 N 00 N
4370 318 4370 453		0	4377 388 4377 533		2 N 0 d?
4370 583 4370 743 4370 815		00 000 00	4377 706 4377 948	ŀe	0
4371 016 4371 144	CH Zr+	000	4378 149 4378 419 4378 677	1	00 N 2 N d? 0 N d?
4371 221 4371 320		I 00	4378 902 4379 071		00 N 1 N
4371 442 4371 588	Cr	o N d?	4379 232 4379 396 <sup>x</sup>	$\mathbf{v}^{-i}$	00 N 4
4371 748 4371 957 4372 115		000 0 N 00	4379 565 4379 691 4379 798		000 00
4372 184 4372 360		00	4379 796 4379 927 4380 066	11 + Cr	000 0 000
4372 498 4372 656		00 0 q3	4380 325 4380 395	Co - '	2 N d?
4372 747, 4372 899 4373 008		0000	4380 521 4380 655		00
4373 148 4373 278	Fe <b>∤</b>	0 0 000	4380 883 4381 004 4381 146	!	2 N d? 00 N d? 00
4373 415 4373 554	Cr	1 00 N	4381.274 4381 451	Cr	0 00 N
4373 727 4373 813	Fe	2 0000	4381 875 4382 045	Mn	00
1373 949 1374 055 1374 206	v	0 0 000	4382 159 4382 325		00 00
1374 331 1374 384	Cr	1 1	4382 475 + 4382 676 + 4382 847 + 1	Mn	00 N 0 0
1374 628 1374 775	Sc,-FeZı	3 00 N	4382 928 4383 156	Fe	2 0 N
1374 981 1375 103	V, Mn	0 2	4383 332 4383 468		00 N 000 N

<sup>\*</sup>The strongest Vanadium lines in the whole solar spectrum or in this part, if not the whole, of the Vanadium spectrum

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4383 535		000 N	4390 790		0
4383 720 s	ŀе	<b>₹15</b>	4390 932		00 N
4383 879		000 N	4391 002		0000
4383 990		000 N	4391 123 } s	$\frac{\text{Fe}}{\text{T}_1}$	2
4384 122		(000 N	4391 192 S	$T_1$	I
1384 284		o N	4391 306		000
1384 477		I	4391 462		00
4384 698	N <sub>1</sub>	0	4391 642	,	00
4384 873 z	v ,	3	4391 824	&oCe¹	0
4384 986	Ćr	0	4391 924	Cr	I
1385 144	Cr	2	4392 034	Co	0
4385 28 <b>6</b>	l	Ţ	4392 235	V3	1 N
4385 406	Lat - Fe	T	4392 470		00 N
4385 548	Fe <sup>+</sup>	2	4392 591	- 2	000 N
4385 767		00	4392 752	12,	I
385 833		00 _	4392 947		00 N
4386 o16		00 N	4393 085		00
4386 221		o N	4393 196	V?	0
4386 433		0000 N d?	4393 442		0
4386 616		0	4393 686		1 N d?
4386 750		00	4393 858		0
4386 855	_ 14	00 N	4393 974	V?	0
4387 007	Tıţ†	I .	4394 093	T1	0
4387 220		r N	4394 225	- <del>111</del> 7€+	2
4387 420		000 N	4394 342		00
4387 559		0	4394 463		000
4387 658 }	Cr	0	4394 782		000
4387 762		0	4394 943	~	00
4387 906	FC.	000	4395 020	Zr Tı†	00
4388 057	Fe, So Mn	2 00 N d?	4395 201		3
4388 260	MIII	00 N ar	4395 4132	V, Zr	2 00
4388 411 4388 571	Fe		4395 448 4395 665	Fe	0
4388 746	1.6	3 00 N	4395 843		000 N
4388 887		0	4395 043 4396 008	$_{\mathrm{T_{1}}}$	I
4389 029	ľ	o N	4396 224	11	00
4389 190	1	000	4396 312		00
4389 247	l	000	4396 471		0
4389 413	Fe <sup>t</sup>	2	4396 592		00
4389 555	100	000	4396 790		00 N
4389 667	1	oN	4396 931		000
4389 801		0 1	4397 125		1 N
<b>4389 930</b>	Mn, N1?	0	4397 306		00
4390 034	1	00	4397 428		00
4390 149°	v	2	4397 550		00
4390 273	1	000	4397 742		000 N
4390 379	N <sub>1</sub>	000	4397 952		oo N d
4390 496		00	4398 178	3 Y +	I
1390 617	Fe?	ī	4398 334		00
1390 699		0	4398 460	764	o

<sup>\*</sup>The strongest Vanadium lines in the whole solar spectrum or in this part, if not the whole, of the Vanadium spectrum

<sup>&</sup>lt;sup>2</sup>Very strong Vanadium lines

<sup>&</sup>lt;sup>3</sup>In Zircon but not in Zr

4398 651		Character			and Character
0.0		o N	4406 997		00
4398 784	i	00	4407 155		00
4398 879		00	4407 297		000
4399 010		00	4407 432		o N
4399 230	]	00 N	4407 533		00 N
4399 379		00	4407 680		000
4399 45 i	SE IV	0	4407 810 } s	V	2
4399 640		00	4407 871 )	Fe	4
4399 776	N <sub>1</sub>	0	4408 022		000
4399 935	Titer	3	4408 096		00
4400 149	7-	00 N	4408 236	v	000
4400 343	Zr Sc+	oNd?	4408 364 ×	V Fe	2
4400 555 4400 738	v v	3 1	4408 582 4408 683*	v	3
4400 844	<b>'</b>	000	4408 818	<b>v</b>	2 00
4401 020	Nı	0 N	4408 956		00 N
4401 183	***	IN	4409 930		00 N
4401 241		000	4409 288	Fe?	I
4401 456	Fe	2	4409 408		ô
4401 613	Fe	ī	4409 525		oo N
4401 709	$N_1$	2	4409 683	ጥተ	1
4401 828		000	4409 853	,,	000 N
4402 509		oo N	4410 015		000 N
4402 640		00 N	4410 168		οN
4402 843		000 N	4410 328	_	00 N
4403 111		00 N	4410 463	Cr	00 N
4403 24 1		00	4410 683	Nı	2
4403 347	C- 7-	ĭ	4410 817		000
4403 532	Cr, Zr Cr	0	4410 923		0000
4403 661 4403 815		00 N	4411 019		000
4403 990		00 N	4411 111 4411 240	TC-NICT	1
4404 131	1	0	4411 385	11 400.	oo N
4404 261		00	4411 748		oo N
4404 433	T <sub>1</sub>	ıN	4411 882	ļ	00 N
4404 563		00	4412 043	Mn	000
4404 706	1	(00 N	4412 092	Tuf	I
4404 757		00 N	4412 297	V V	00
4404 927 S	Fe	<b>{ 10</b>	4412 415	Cr	0
4405 082	Ì	(00	4412 581		00 N
4405 191		I	4412 861		00 N
4405 472	1	000	4413 042	۱ ۔	00 N
4405 576	1	00	4413 280	Zr	00 N
4405 728		00 N	4413 560		00 N
4405 896	1	o N d?	4413 756	1	I
4406 201		00	4413 944	C-	000
4406 3I9		000	4414.011	Cr	000
4406 456 4406 662		000	4414 207		000
4406 810 ×	v-	2	4414 278 4414 391		00

Very strong Vanadium lines

## PRELIMINARY TABLE OF SOLAR SPECTRUM WAVE-LENGTHS V

## By HENRY A ROWIAND

		, , , , ,	-	1 !	
Wive length	Substance	Intensity			Intensity
W tot length	Tunstance	and	Wave length	Substance	and
		Character		,	Character
	,				
4414 621	i	00	4420 832		
4414714	Zı	00	4421 000		00
4414 896		000	4121 200		000
4415 047	Mn	2	4421 495		00 N
4415 199		(000 N	4421.616	1	00
4415 293 5	l·e	₹8	4421 733	v	0
4415 414	ı	000 N	4421 928	i i	00
4415 586	1	000	4422 104	₹.+	1
4415 722	524	3	4422 226	16.	Ô
4415 945	ı	00 N	4422 461		00 N d
4416 074	!	000	4422 666		00
4416 224		00	4422 741	Fe, Y	1 3
4416.319	ı	00	4422 872	2.7	000
4416 517	1	00 N	4422 985	Ti	0
4416 636	v	0	4423 134	,	0 d?
4416 811		00 N	4423 298	Fe	1
4416 985	ATC Fet	2	4423 430	Cr	o N
4417 163	1	000	4423 030		000
4417 275	Tı	00 N	4423 747		000
4417 450		0	4423843		000
4417 577 4417 740	Co	00	4424 006	Fe7	2
4417 884	In-7,4	00	4424 733		0
4418 044	- 11 - 10	3	4424 368		00
4418 199		000 00 N	4424 457	Cr Sa.+	0
4418 366		000	4424 531	Sar	00
4418 499	Ti≠	1	4424 748		0 N d?
4418 590		oo l	4424 975		00 N d?
4418 734	1	00 (17	4425 321 4425 608 5	Ca	900 N
4418 944		00 N	4425 827	Ca	4
4419 106		00 N	4425 931		00 00 N
4419 265		00 N	4426 121		000
4419 440		00 N	4426 201	Ti	000 0 N d?
4419 675		00	4426 536	••	000
4419 768		000	4426 617		000
4419 944	Mn	00 N	4426 830		000 Nd?
4420 100	V	00 N	4427 054		000 Nd?
4420 266		00 N	4427 266	Tı	2
4420 447		0	4427 482	Fe	5
4420 686	Zr	00	4427 623		0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4427 760	La	000	4436 000		0000
4427 875	La	0000	4436 162		000 N
4428 083		oo N	4436 313	l v	0
4428 256		00 N	4436 516	Mn	2
4428 438		00 N	4436 750		00
4428 711	V-Cr	r d?	4436 852		00
4428 873		00	4436 949	•	00
4429 077		000	4437 112	Fe-Nı	2 d?
4429 366		00	4437 297		000 N
4429 456		00	4437 429		000 N
4429 664		000 N	4437 589	1	000 N
4429 804	v	000 N	4437 729		0
4429 958	•	00	4437 862		00
4430 070	La La	00 N	4438 006	v	0
4430 221	Fe :	00 N	4438 192	S 7 7	00
4430 356	re	I	4438 359	Sr, Z1, T1	00 Nd?
4430 524		00 00	4438 510	Fe	I
4430 646 4430 785	Fe		4438 687		00 N
4430 929	1.6	3	4438 790	1 ,	00
4431 302		o N	4438 953	;	0000
4431 453		000	4439 127		0 N d?
4431 525	ا الع	0	4439 332	1	00
4431 660	-	000	4439 521 4439 649		0000
4431 785		00	4439 806		0000
4432 009		0	4439 911		000
4432 247		00	4440 054	Fe	ī
4432 330	Cr	0	4440 231		000 N
4432 477		0000	4440 342	Fe	00 Nd?
4432 587		000	4440 515	T <sub>1</sub>	00
4432 736	Fe	I	4440 635	Zr-	I
4432 904		o <b>di</b> N	4440 787		00 N
4433 089		000 N	4440 989		1
4433 208		00 N	4441 151	Fe	0
4433 390	Fe	3	4441 255		0
4433 554		00	4441 433	T <sub>1</sub>	00
4433 742		00 <b>N</b>	4441 591	1	00
4433 948	Fe	r	4441 718		00
4434 057		000	4441 881	V-	3 N d?
4434 168	Tı ;	o N d?	4442 127	1 ,	00 N
4434 361	,	000 N	4442 241	1 1	000
4434 504		00	4442 421	_ 1	000
4434 605		0	4442 510	Fe	6
4434 810		00 N	4442 579		000
4434 918	C-	000	4442 751		0000
4435 129 5	Ca	5	4442 842	707	000
4435 321	Fe	2	4442 996	Fe 7r+	I
4435 493	i	00 N	4443 161		0
4435 605	Ca	00 N	4443 365	Fe	3
4435 851 S	Ca.	4	4443 459		000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Characte
4443 723		000 N	4452 903		00
4443 976	Tı+	5	4452 967		00
4444 I33	i	0000	4453 171	Mn	1
4444 243		000	4453 328		00
4444 385		0	4453 486	I 1	2
4444 566	V Tı	00	4453 692		00 N
4444 728	T1 T	2	4453 876	I 1	1
4444 862		00	4454 004		000
4445 228	i	000 N d?	4454 164		000
4445 479	_	000 N	4454 274	1	000
4445 641	ŀе	I	4454 387		000
4445 844		00 N d?	4454 552	Fe	3
4446 019		000 N	4454 700		000
4446 238		0000 N	4454 836		00
4446 409		00	4454 953 s	Ca, Zr	5
4446 566		00	4455 193	Mn	I
4446 704		0000	4455 342		000
4446 795	- TD-	000	4455 485	Mn, Tı	2
4447 008	Fe	2	4455 615		000 N
4447 052		0000	4455 710	1	000 N
4447 190	M. T.	0000	4455 815		000 N
4447 302	Mn, Fe	2	4455 980	Mn	2
4447 519		00 N d?	4456 064 s	Ca	3
4447 718	Fe	000 N	4456 225	1	000
4447 892 S	re	6	4456 338	_	000
4447 952 4448 184		00 000 N	4456 497	Fe	I
4448 455	i	000 N	4456 625	1	000 N
4448 607		000 N	4456 794 s	Ca	2
4449 111		00 N	4456 945		000
4449 313	Tı	2	4457 040	Nr	000
4449 507		. 00	4457-207 4457-330	Mn	0
4449 630		00		}	000
4449 882		00	4457·435 4457 600	Tı, V, Zr	00
4450 093		00 N d?	4457 712	Mn Xr	2
4450 267		oo N	4457 835	WITH	2 0000
4450 398		000	4457 949	v	00 N
4450 482	Zr Fe	I	4458 110	1 '	000
4450 654	T1)+	2	4458 239	Fe?	2
4450 794	•	000	4458 409	Mn	2
4450 925		00	4458 550		000
4451 087	T1	1	4458 690	Cr	000
4451 279	İ	000 N	4458 850		000
4451 521		000 N d?	4459 003		00 N
4451 752	Mn	3	4459 199	Ni	2
4451 997		000 N	4459 301	Fe	3
4452 171	v	o N	4459 525	Fe, Cr	3
4452 311		0000	4459 670	1	000 N
4452 488		000	4459 779		000
4452 782		0	4459 922	v	I

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4460 063		000	4467 017		000
4460 164		000 N	4467 102	Co Zr	I
4460 276		000	4467 248		000
4460 389	v	0	4467 373	ĺ	000
4460 462	Mn	I	4467 498		00
4460 525	1	0	4467 603	_	0000
4460 700		00 N d?	4467 721	Cr	00 N
4460 944		00	4467 997	1	oo Nd
4461 093	M	000 N	4468 160		00 N
4461 242	Mn Fr Z N	I	4468 317		000 N
4461 365	Fe, Zr, Ni Fe	1 1	4468 463	Tı	00 N
4461 545 4461 592	l re	00	4468 663 4468 800	1	5 000
4461 818	Fe	4	4468 914	İ	000 N
4461 983	1.0	000 N	4469 150		00 N
4462 165	Fe Mn	3 N d?	4469 316	Tı	1 1
4462 365	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0	4469 441	1	0000
4462 525	l v	00	4469 545	Fe	4
4462 621	N <sub>1</sub>	i	4469 731	l co	2P o
4462 750		0000	4469 873	v	00
4462 860		00	4469 971		0000
4462 933		00	4470 100	i ,	000
4463 060		000	4470 300	Mn	1
4463 152		00	4470 477		000 N
4463 300		00	4470 648	N1-Zr	2
4463 425	1	00 N	4470 799		000
4463 569	Tı-Nı	0	4470 875	_	000
4463 698	_	00	4471 017	71	I
4463 843	Tı	0000	4471 166		000
4463 997		0000 N	4471 250	7.	000
4464 138		0000	4471 408	l II	0
4464 389		000	4471,571	į	000 00 N
4464 503 4464 617	T1?	2	4471 724 4471 846	1	001
4464 844	Mn	2	4471 971	1	00
4464 938	1444	ī	4472 076		0000
4465 069		ا أ	4472 241		000
4465 143	1	00	4472 371		000
4465 295	1	oo N	4472 578	İ	00 N
4465 385		000 N	4472 705	1	00 N
4465 519	Cr	0	4472 884	Fe	1
4465 667	1	000	4472 967	Mn	0
4465 775		oo N	4473 095	N1?	0
4465 975	Tı	1	4473 300		000
4466 147		00 N	4473 385	1	000
4466 333		00 N	4473 550	1	000
4466 415		000	4473 633		000
4466 548	Nı	0	4473 798		000
4466 727	Fe	5	4473 927	1	• 00
4466 886		000	4474 00I		00

Wave-length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4474 213		00	4482 170		000 N
4474 333		000	4482 338	—, Fe	5
4474 566		00	4482 438	Fe	3
4474 737		00	4482 603	İ	0000
4474 912	$T_1$	00 0	4482 704	m 12	000 N
4475 175	**	000	4482 904 4483 039	T <sub>1</sub> -Fe	ı
4475 260		000	4483 193	Cr	00
4475 335		0000	4483 346		0000
4475 470	Cr	00	4483 513		0000
4475 633		000 N	4483 706		0000
4475 886		000 N	4483 825		0000
4476 185	Fе	4	4483 942		0
4476 253	Ag	3	4484 078	Со	0
4476 399	;	0000	4484 250		000
4476 596 4476 804	· ·	000	4484 392	Fe	4
4477 028	1	000	4484 555		000
4477 228	,	000	4484 667 4484 859		00
4477 397	i	000 Nd?	4484 993		000
4477 635		00 N	4485 122		000
4477 810	1	000 Nd?	4485 244		000
4478 015		000 N	4485 373		000
4478 190	į	0	4485 586		000
4478 306	i	000	4485 701		000
1478 486	Fe Co	00 N	4485 846	Fe	3
1478 792 1478 982		00 N 00 N	4486 003		000
1479 163	i	00 N	4486 140		0
1479 404		00	4486 286 4486 387	1	000 N
1479 553	Mn	ا	4486 488	1	000 N 000 N
1479 775	Fe	ı	4486 762	• ,	000 N
1479 879	71	00	4486 914		000
1480 015	! !	000 N	4487 076	i	0
1480 133	77.	0	4487 168		00
1480 308 1 1480 440 1	Fe	ı	4487 420	;	00
1480 548	11	000	4487 530	1	00
1480 633		0000	4487 685 + 4487 916 +		00
480 752	T1, N1	o N	4488 034	1	0
480 868	1 !	0000	4488 108		00 000
1480 990	i	0	4488 218	Fe-Cr	0
481 195	.	00	4488 305		1
481 298	,	•	4488 493		ī
481 438	T <sub>1</sub>	I	4488 687		000 N
481 515		0	4488 852		000
481 647    481 782	Fe	0000 N	4488 928	v	0000
481 940	re	000 N	4489 075	Fe	I
482 078	1 1	000 N	4489 262	T <sub>1</sub>	0

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4489 505	ı	00	4497 268		000
4489 630	Cr	0	4497 429		000
4489 766		00	4497 571		000
4489 911	Fe '	4	4497 842	$\Gamma_1$	o N
4490 092	1	000	4498 030		000
4490 253	Mn Fe	3 N	4498 265		000
4490 398		00	4498 467		00 N
4490 561	1	000	4498 725	_	00 N
4490 701	$N_1$	0	4498 897	Cı	0
4490 778		00	4499 066 5	Mn	1
4490 942	Fe	2	4499 201		0000
4490 975		0	4499 310 5		1
4491 113	i	0000	4499 525		000 N
4491 272		000	4499 666		000
4491 377	•	000	4499 881	Mn	0000
4491 570	C. M.	2	4500 122	Cr	000
4491 823	Cr-Mn	00	4500 451	Cr	0
4492 016	Cr	000	4500 537 4500 669		00
4492 139		000	4500 807	ĺ	000
4492 278	C- To	000	4500 932	1	00
4492 475	Cr, Fe	00	4501 114		000
4492 700		1	4501 264	Cr, Mn	000
4492 846		0000	4501 448 5	I 1,	0
4493 016		000	4501 622	1 .,	5 00 N
4493 132 4493 391		000	4501 813		00 N
4493 543		00	4501 946		o N d
4493 695		1	4502 157		00 N
4493 917	1	00 N d?	4502 217	1	0000
4494 118		0	4502 388	Mn	2
4494 222	_	I	4502 603		00
4494 356	•	00 N	4502 764	Fe?	0
4494 548		00	4502 925		000
4494 656		00	4503 046		0000
4494 738 s	Fe '	6	4503 228		000
4494 903	,	000	4503 476		000
4495 031	l i	000	4503 519		000
4495 182	Tı	00	4503 654	1	000
4495 426	'	00	4503 926		00
4495 590	1	o N	4504 042	Mn	00
4495 738		0	4504 224	]	0000
4495 921	1	000 N	4504 371	1 '	000 N
4496 125	. ــ ا	I	4504 707	1	0000
4496 318	Tı ;	1	4504 898	- '	00
4496 409		00	4505 003	Fe	I
4496 541	١ ,, .	0000	4505 196	,	00
4496 676	Mn	00 N	4505 404		00 N
4496 826	C	000	4505 647		0000
4497 023 S ,	Cr	3	4505 959		00
4497 138	Zr	0	4506 092	1	000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4506 259	Ba?	00 N	4514 358	Fe, Co	1
4506 497		00	4514 486	- 0, 00	000
4506 618		000	4514 594		1
4506 776		00	4514 662	Cr	1 0
4506 907		00	4514817		000
4507 009		00	4514 957		00 N
4507 139		0000	4515 134		000
4507 266		0000	4515 273		0000
4507 396		0	4515 342		0
4507 560		00	4515 508	1 22	3
4507 711		0000	4515 606		00
4507 919 4508 027		00	4515 763		00 N d
4508 177		00	4516 037		00 N
4508 250		00	4516 255	j	000 N
4508 455 S	Fe?,-	4	4516 437		o N
1508 638	10.,-	000	4516 628		000
1508 716		000	4516 826	ł	0 N
508 855		0	4517 094		000 Nd
509 063		000	4517 255 4517 321	Co	000
509 294		000	4517 471	, 00	0
509 456		o N	4517 539	Ì	0000
509 616		0	4517 702	Fe	000
509 758		000	4517 764	1.6	3
509 904		r	4517 923		000
510 161		00 N	4518 004		000
1510 344		0000	4518 198	Tı	3
1510 434		0000	4518 349		000
510 708		000	4518 506		ĭ
511 000		0	4518 612		00
511 233	· ·	00	4518 753		0
511 345	In	00	4518 866	T <sub>1</sub>	0
511 516	ļ	00 N	4519 027		000
511 728 512 063	Cr	1 00 N	4519 148		000
512 227	Ci	1 00 N	4519 465		000
512 439		00 14	4519 624		0000 N
512 602		000	4519 806		00
512 663		000	4520 009	NT.	00 N
512 732		000	4520 157	N1	0
512 906	Tı	3	4520 282	E-2	000
513 051		000	4520 397 4520 565	Fe?,-	3.
513 164	N <sub>1</sub>	0	4520 701		000 00 N
513 385		000 N	4520 970		00 N
513 491		000	4521 132	ļ	000 N
513 603		0	4521 304	Cr	0
513 754		00	4521 446	<u>~.</u>	000
513 886	1	00	4521 598		000
514 038	,	0000	4521 834		000 N
514 078		000	4522 053		00 N

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4500 TOE		00	4529 849	Fe	ı
4522 195 4522 286		00	4530 020	Cr	ا o
4522 418	La	0000	4530 172	1	000 N
4522 539		00	4530 275		000 N
4522 691	Fe?	0	4530 506		000 N
4522 802	120	3	4530 668	_	oo N
4522 974	Tı	2	4530 866	Cr	0
4523 116		000	4530 910	Cr	I
4523 250	{	0	4531 123	Fe?, Co	2
4523 412		000 N	4531 327	Fe	5
4523 572	Mn?	1	4531 518		0000
4523 75I		000 N	4531 625	Fe	0000
4523 910	1	000 N	4531 801	re	0000
4524 090	ł	00	4531 974		0000
4524 262		00	4532 075		000
4524 393	İ	0000	4532 306 4532 485		000 N
4524 584		0000	4532 743		000 N
4524 685		0	4532 944	1	00
4524 856	1	00	4533 133		l i
4525 009		0	4533 219	1	1 0
4525 110 4525 314	Fe	5	4533 419	I1	4
4525 412	1	000	4533 583		0000
4525 783		000 N	4533 710		000 N
4526 031		0	4533 887		00 N
4526 269	Cr	0	4534 139	I1 Co	6
4526 431		000	4534 340		I
4526 579		I	4534 484		000 /
4526 632	Cr	2	4534 646	1	000
4526 732	Fe	I	45 34 788		000
4526 887		0000	4534 953	Tı	4
4526 955		0000	4535 152	C-	000 Nd?
4527 101	Ca?	3	4535 310	Cr	00
4527 332	· ·	000 N	4535 491	1	000
4527 490	Tı	3	4535 615	T <sub>1</sub>	3
4527 632		000	4535 741 4535 879	Ĉr	1
4527 807	į .	000	4535 909	Ži	0
4527 954 4528 097		000 N	4536 094	l Ti	2
4528 310		00 N	4536 222	Ti	2
4528 473	1	000 N	4536 377		0000
4528 647		o N	4536 532		00
4528 798	Fe	8	4536 675	•	00
4528 929		o	4536 853		0000
4528 990		0	4537 075		000
4529 185		000	4537 389		00 N
4529 394		000	4537 592		00
4529 482		000	4537 845	1	0
4529 656	1	I	4537 986		000
4529 728		I	4538 138		oo N

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4538 351 4538 539 4538 634 4538 770 4538 928 4539 013 4539 124	Fe Fe	000 N 00 000 00 N 0 0	4545 861 4545 983 4546 129 4546 276 4546 428 4546 645 4546 848	Fe, Cr	000 000 3 000 000 N 00
4539 263 4539 424 4539 565 4539 759 4539 946 4540 167 4540 385	Cr	00 00 000 N d? 00 0 N 00 N	4546 975 4547 101 4547 192 4547 401 4547 675 4547 675 4547 815	N <sub>1</sub> Fe N <sub>1</sub>	00000 1 2 0 000 000 000
4540 446 4540 575 4540 672 4540 880 4541 043 4541 236 4541 352	Cr Cr Cr	0000 00 2 2 2 00 0	4548 024 4548 165 4548 301 4548 412 4548 614 4548 756 4548 938	Fe ;	3 0000 00 00 00 00
4541 483 4541 690 4541 823 4541 976 4542 113 4542 234 4542 400	Cı Zr	0 2 000 000 00 000 0 N	4549 069 4549 187 4549 273 4549 360 4549 450 4549 642 4549 808	Fe Ti Co	000 000 000 00 00 00 2 6 d?
4542 600 4542 785 4542 876 4543 012 4543 202 4543 402 4543 525	Fe Cr	IN 0 0 0000 000 00	4549 990 4550 162 4550 293 4550 465 4550 601 4550 743 4550 942	ke?	0 000 N 0 00 000
4543 900 1 4543 990 1 4544 190 4544 365 4544 444 1 4544 655	Co	00 0 1 000 0000 00 N	4551 139 4551 261 4551 399 4551 458 4551 691 4551 824	N <sub>1</sub>	2 000 000 0 000 000 N
4544 788 4544 864 4545 008 4545 311 4545 507	C1 T1 Cr-V	1 3 00 00 N 1 0	4552 018 4552 314 4552 460 4552 632 4552 725 4552 824	Tı Fe	0 00 N d? 0 0 2 1
4545 568 4545 713 4545 770		00 000 000	4553 065 4553 219 4553 346	<b>N</b> 1	000 000 N 00 0

Wave length	Substance	Intensity] and Character	Wave length	Substance	Intensity and Character
4553 546		000 N d?	4562 541		0
4553 796		0000 N	4562 649		0000
4554 009 4554 211 <sup>1</sup> 5	Ba	0000 8	4562 814	Tı.	00
4554 423	Da	0000	4563 059 4563 413	1	000 N
4554 484		0000	4563 599	1 11	00
4554 626		I	4563 939 9	1 îi	4
4554 707		000	4564 069		50
4554 869		000 N	4564 203		0000
4555 007		00	4564 352		00 d
4555 162		2	4564 511	i	00
4555 264		00	4564 629		0000
4555 468	1 7.	00 N	4564 750		00
4555 662	11	3 000	4564 875	l Fe	0
4555 830 4555 910		000	4565 002	re	0 000 N
4556 063	1.3e	3	4565 215 4565 296		000 N
4556 306	Fe Cr		4565 488	Fe	0011
4556 549		0000 N	4565 597	1	00
4556 719		0000 N	4565 688	Cr	3
4556 934	1	0000 N	4565 842	Co Fe	2
4557 107		0	4505 905		00
4557 262	1	000	4566 031		000
4557 457		o N	4566 198	1	00 N
4557 689		0000 N	4566 414	1	00 N
4557 927		00	4566 555	l le	0000
4558 060 4558 162	1	0000	4566 693 4566 834		0000
4558 285	İ	0000	4567 046	Fe '	1 0000
4558 402		00	4567 168	1.0	00
4558 640		00	4567 345	İ	0000
4558 827	Cr?	3	4567 391		0000
4558 949		000	4567 584	1	oo N
4559 106		0000	4567 755	1	000
4559 526		0000	4567 917	ļ	0000
4559 728		0000	4568 221		0000
4559 980	N1, I1	0000	4568 499		0
4560 102 4560 266	, Fe	0 2	4568 777 4568 940	Fe	00 I
4560 457	1.0	00	4569 034	1	0
4560 589		00	4569 243		00 N
4560 740	1	000	4569 425		000 N
4560 892		00	4569 536		00 N
4561 044	1	00	4569 693	Cr	00
4561 145	1	00	4569 788	Cı	0
4561 368		00 N	4569 992	1	0000 N
4561 591	0 1	I	4570 199		00 N
4561 909		00 N	4570 559		000 N
4562 148		0000 N	4570 781		000 Nd?
4562 406		0000	4571 095		00.14

 $<sup>^{\</sup>mathtt{x}}$  This line is either double or reversed in the Sun  $\,$  The Ba line seems to coincide with the center

Wave length	Substance	and Character	Wave length	Substance	and Character
4571 275 s'	Mg	5	4580 080		000
4571 470	J	000 N d?	4580 228	Cr	3
4571 618		0	4580 326		0000
4571 720		0000	4580 463		000
4571 849	Cr	I	4580 590	v	I
4571 976		00	4580 762	Fe-N <sub>1</sub>	I
4572 I 56 s	T1	6	4580 911		000
4572 366		000	4581 055		00 N
4572 457		00	4581 221		00 N
4572 600		0000	4581 369		0
4572 766		00	4581 575	Ca	4
4573 041		o N	4581 693	Co, Fe	4
4573 231		0000	4581 805		oo N
4573 828		0000	4582 007	ļ	000 Nd
4573 960	Ba?	000	4582 250	1	000 Nd
4574 168		00	4582 483	ĺ	o N
4574 396	Fe	I	4582 683	1	00 N
4574 537		0000	4582 851		000 N
4574 658		00 N	4583 011		1
1574 739	_	0000	4583 126		00
1574 899	Fe	2	4583 296		00
4575 075		00 N d?	4583 424		000
1575 286	1	00	4583 587		0
1575 402	i	0000	45 <mark>8</mark> 3 749		00 N
1575 600	7	00 N	4583 892		00
1575 726	Zr	00 N	4584 018	Fe	4
1575 964	1	•	4584 168	,	00
1576 096 1576 268	ļ	0000	4584 269		00
576 512		000 N d?	4584 447		00 N
1576 686		2	4584 618		000
576 769		00	4584 730	_	0000
576 957	i	000	4584 900	Fe	1
577 181		000 N d?	4585 001	1.4	2
577 356	v	00014 @F	4585 118		00
577 501		000	4585 257		00
577 656	1	000 N	4585 368		000
577 868		00	4585 519		0
577 988		000	4585 772 4585 874		000
578 220	ľ	00 N d?	45°5 °74 4586 047	C-	00
578 503		00	4586 155	, Ca	4
578 732 s	Ca	3	4586 315		0
578 909	v	00 N	4586 408	C	00
579 062	1	oo N	4586 552	Cr V	I
579 231		00 N	4586 716	v	I
579 359		000	4586 896		000
579 506	ĺ	0	4587 169		000 N
579 684		00 N d?	4587 308	Fe	00
579 862	Ba?	00	4587 571	rc	2
579 994	, 1	0	4587 777		00 N.d?

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4587 898		00	4596 128	Nı	0
4588 052		000 N	4596 245	ŀε	2
4588 180		00 N	4596 414		000
4588 381 5		3	4596 589	C1	I
4588 574 4588 697		00 N	4596 753		00
4588 850		00 N	4596 857		000
4589 193		00 00 N	4597 080	Co	o N
4589 468		00 N	4597 211		00
4589 686	1	000	4597 430		0
4589 912	· ·	000 N d?	4597 560 4597 775		0 000 N
4590 126 s		3	4597 929		I 000 N
4590 246	1	0000	4598 o50		I
4590 388	)	000	4598 186		0000
4590 516		000	4598 303	ľε	3
4590 664		000 N	4598 456		0000
4500 851		000	4598 547		00
4590 965		0	4598 612		00
4591 117 4591 290		00	4598 792		000
4591 421		00	4598 918		0
4591 574	(1	00 2	4599 109		000
4501 603		i	4500 183	11	00
4501 011		000 N	4599 408 4599 618	11	0000
1592 027		00 N	4599 752		000
1592 231	C1	1	4600 018	ŀe?	2
4502 303		00	4600 145		000
4592 534		00	4600 279	Cr	I
4592 707	Nı	2	4600 383		00 N
4502 840	Fc	4	4600 541	Nı	2
4592 990 4593 102		0000	4600 737		00 N d ?
1593 355		000	4600 9 32	C1	3
1593 543		000	4601 114	Cr	0
1593 704		1	4601 207 4601 319	Cr	0
1593 883		000	4601 452		00
4594 002		0	4601 557	'	00
4594 113		o	4601 734		000
4594 297	V	2 N	4601 917	' 11	000
4594 459		000 N	4602 013		000
1594 590	,	00 N d?	4602 I83 4	ŀе	3
4594 820	Co	00 N	4602 356		0000
4594 964	N <sub>1</sub>	0000	4602 565		0000
4595 067 4595 227	141	0	4602 717		0000
4595 386		00	4602 929	τ.	0000
1595 540	ŀe	2	4603 126	Fe	6
1595 651		00	4603 282 4603 525	t	000
1595 770	Cı	o l	4603 665	1	0000
595 865		000	4603 799		0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4603 902		00	4612 794		00
4604 031		0	4612 925		000
4604 137		0	4613 137		00 N
4604 420		00 N	4613 386	Fe	3
4604 580		0000	4613 544	Cı, I a	3
4604 735	Fe?	2	4613 738	,	000 Nd
4604 863		000	4613 892		00
4605 025		00	4614 097		ı
4605 171	N <sub>1</sub>	3	4614 388	ŀe?	I
4605 278	i	000	4614 529		0000
4605 430	M	000 N	4614 713		00
4605 536	Mn	0	4614 761		00
4605 640		00	4614 914		00
4605 769 4606 017	1	2 00 N	4615 114		0000 N
4606 189		000 N	4615 427		0000 N
4606 404	Nı,C	2	4615 632	72. 3	000
1606 574	111,0	00 N	4615 743	Fe?	I
1606 687		000 N	4615 896		00
606 969		000 N	4616 114	C.	00
1607 274		00 N	4616 305 4616 472	Cı	4
607 394	}	0000	4616 644		000 00 N
4607 510 s	Sr	ī	4616 804		I N
4607 687	-	000 N	4616 923		000
4607 831	ŀе	4	4617 134		000
1608 037		000	4617 244		000 N
4608 305		000	4617 452	11	3
4608 406		0000	4617 636		000 N
1608 700	1	000 N d?	4618 046		00
1608 887		oo N	4618 150		00
1609 023		0000 N	4618 303		0000
1609 447		•	4618 536		00
1609 540		000	4618 688		00
1609 752 1609 833		0000 N	4618 971	Fe-	4 d?
610 088		000 N	4619 133		000 N
1610 267	1	0	4619 285		00 N
610 365		0000	4619 468	ŀе	3
610 771	1	000 N	4619 607		0000
611 118		000	4619 711	Cr	I
611 249	ļ	00	4619 852 4619 963		0000
611 268)	Cı	0	4620 072		00
611 469 S	Fe	5	4620 313		0000
611 664		600	4620 522		00 N
611 816		00	4620 693	ŀе	00 N
612 000		000	4620 986	T. C.	000 N
612 138	Cr	00	4621 208		0000
612 251		000	4621 299		0000
612 446		000	4621 482		0000 N
612 646		000	4621 654		00

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4621 795		00	4630 306	Fe	4
4621 947		000	4630 582		000 N
4622 065	Cr	0	4630 740		0
4622 128	Cr	ı	4630 958		oo N
4622 307		000 N	4631 212		o N
4622 433		000 N	463I 385		000
4622 627	Cr	1	4631 512		0000
4622 733		000	4631 663	1	0
4622 929	Cr	0	4631 900	1	00 N d?
4623 071		000	4632 129		00 Nd?
4623 279	$\Gamma_1$	2	46 32 320	Cı	0
4623 476		00 N	4632 503		00 N
4623 759		0	4632 654		00 N
4624 053		000 N	4632 825		00 N
4624 265		00	4632 991		I
4624 443		000 N	4633 100	Fe	4
4624 594		00 N	4633 272		00 N d?
4624 741		00 N	4633 432	Cr	0
4624 923		00 N	4633 555		000 N
4625 074		00 N	4633 722		00 N
4625 227	ŀе	5	4633 950	1	o N
4625 378		000 N	4634 187		0000
4625 489		00 N	4634 254		2
4625 613		00 N	4634 441		000
4625 947		00 N	4634 547		000
4626 096	Cı	0 N	4634 780		000
4626 198		000	4634 895	1.c 3	1
4626 358	Cr	5	4635 048		00
4626 532		00 N	4635 210		000
4626 718	$\mathbf{M}\mathbf{n}$	0	4635 352	v	oo N
4626 825		000	4635 489		0
4626 975		00	4635 598		0000
4627 190		000 N	4635 736		00
4627 392		00 N	4635 803		0
4627 547		0	4635 884	_	0000
4627 726		0	4636 027	l e	2
4627 829		0000	4636 192		000 N
4628 032		0000	4636 339		oo N
4628 197		0000	4636 501		0
4628 335		0	4636 740		0000
4628 448		0000	4636 851		00
4628 637	Cr	00	4637 108		000
4628 860		00	4637 221		00
4629 092		00 N	4637 352	Cr	0
4629 248	11	00	4637 474	_	00
4629 521 s	T1-Co	6 .	4637 685 s	I e	5
4629 714		00 N	4637 845		0000
4629 844		000	4637 938	C1	0
4629 979		00	4638 050	Ţ1	00
4630 125		000 N d?	4638 193 s	Fe	4

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4638 709		00	4648 835 5	N <sub>1</sub>	4
4638 879		00 N 0	4649 031	Cı	00
4639 132 4639 353		oo N	4649 124 4649 337	Ph I	00
4639 538	Tı	2	4649 476		00 N
4639 679	Ĉr	ō	4649 613	Cr	000
4639 846	Tı	2	4649 819	- "	oNd?
4640 119	Tı	I	4649 992		0
1640 280		000	4650 193	Tı	0
1640 468 1640 681		1	4650 296		000
1640 883		0000	4650 488 4650 725		0
1641 147	100	00 N d?	4650 985		00
641 390		0	4651 121		00
641 693		000 N d?	4651 200		00
641 851	٠	000	4651 461	Cı	4
64 179		00	4651 685		0000 N
642 306 642 424		00	4652 045		0000 N
642 765		00 N	4652 198 4652 343	Cr	0000
643 005		00	4652 447	Cr	5
643 235		000 N	4653 069		0000
1643 389		00	4653 216		0000
643 475	_	00	4653 323		0000
643 645 s 643 912	Fe	4 00 N	4653 485		000
644 066		000 N	4653 551		00
644 572		00 N d?	4653 677 4653 819		00
644 703	9	00	4653 960		000
645 368	Tı	0	4654 077		000
645 483		000	4654 218		000
645 671		o N	4654 327		0
645 965		000 N 00	4654 478	<b>v</b> .	00 N
646 058		000	4654 672 4654 800	ŀе ŀе	4
646 168		000	4654 912	Cr	5
646 347	Cr	5	4655 419	O.	00 N
646 552		0	4655 634		000 Nd
646 676 646 815	• Cr	00	4655 832		0
646 962	Cr	I 0	4655 967	Ιı	0
647 145	Ci	000 N	4656 127 4656 228	**	0000
647 354	1	00	4656 365	11 C1	0
647 454	l	0	4656 481	Cı	000
647 617	Fe	4	4656 644	11	3
647 876	1	000 N	4656 815		000
648 135 648 297	Cr	ı	4656 992		000
648 497	Ci	0	4657 154		I
648 591		000	4657 380 4657 554	I 1?	2

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4657 625 4657 766 4658 034 4658 217 4658 343 4658 475 4658 675 4658 827 4659 054 4659 338 4659 547 4659 707 4659 940 4660 145 4660 247 4660 602 4660 801		000 I 00 N 000 0000 0 00 N 00 N d? 000 N d? 000 N 000 N 000 N 000 N	4666 655 4666 782 4666 925 4667 925 4667 159 4667 339 4667 424 4667 626 4667 768 4667 941 4668 399 4668 243 4668 331 4668 3749 4669 354	Cr N1 Cr Fe T1 N1	I 0 I 0 N I 000 N 1 000 N I N 000 N 1 N 000 N 3
4660 902 4661 083 4661 327 4661 507 4661 712 4661 965 4662 149 4662 278 4662 390 4662 496 4662 693 4662 930 4663 354	Fc?	00 00 N 00 N 1 00 N 1 000 0000 0000 0000	4669 504 4669 508 4669 700 4669 829 4670 001 4670 155 4670 590 4670 732 4670 915 4671 222 4671 388	Ci Nı	000 000 000 000 N 000 N 1 2 00 000 000
4663 492 4663 587 4663 734 4663 882 4663 999 4664 139 4664 358 4664 497 4664 720 4664 965	Cr Cr Cr	1 0 000 0 1 0 00 N 00 N 00 N d? 3	4671 601 4671 742 4671 858 4672 087 4672 209 4672 370 4672 509 4672 710 4672 805 4673 012 4673 144	Mn	1 00 0 00 00 00 000 3 N 000 000
4665 430 4665 722 4665 852 4665 852 4666 976 4666 279 4666 387 4666 526	Cı Cı	000 000 000 1 0 0	4673 347 4673 460 4673 617 4673 818 4673 962 4674 131 4674 275 4674 484	Fe	4 1 00 N 00 N 00 N 0000 1 N

## PRELIMINARY TABLE OF SOLAR SPECTRUM WAVE-LENGTHS VI

By HENRY A ROWLAND

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4674 648		000	4681 223		
4674 829		o N	4681 382		000
4674 933		0	4681 482		0000
4675 053		000	4681 646		1
4675 294	Ιı	r N	4681 781		0000 N
4675 453		000	4681 918		0000 N
4675 569		00	4682 088	Tı	
4675 785		0	4682 295	Fe?	3
4676 019		000	4682 529	Co.	ī
4676 188		00	4682 746	Fe?	0
4676 338		00	4682 940	<b>-</b> •	000 N
4676 409		00	4683 134		000 Nd
4676 531		00	4683 427		000 N
4676 713		00	4683 575		00 N
4676 829		000	4683 745 s	Fe	
1677 096	lı	00	4683 882		3
1677 259		00	4684 001		0000
1677 415		000	4684 155		00
1677 604	Tı	00	4684 392		00 N
1677 775		0	4684 532		00 N
677 897		000	4684 702		0000
1678 046		000	4684 774	Ce	0
678 170		000	4684 924		000 N
1678 347 s	Cd	3 N	4685 058		000 N
678 593		00	4685 208		0
1678 706		00	4685 452	Ca	2 N
678 798	_	0000	4685 673		000 N
679 027 S	Fe	6	4685 870		00 N
679 249		000	4686 028		00 N
679 409		2 N	4686 180		000
679 594		000 N	4686 296		0000
679 751		0000 N	4686 395 s	Nı	3
679 995		0000	4686 544		000
1680 157	7-	000	4686 804		00 N
1680 317 1680 480	Zn	r	4686 924		00 N
1680 480 1680 658	Cr	r	4687 114		00 Nd?
680 745	Cr	I	4687 358		00
680 926		0	4687 485		0
681 037	C-	00	4687 568	Fe?	2
037	Cr	0	4687 712		0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4687 850	Zr	00	4696 809 4696 930		00
4687 981 4688 117	21	000 N	4697 101		000
4688 357	Fe	2	4697 230	Cr	ı
4688 554		0	4697 469	1	00
4688 651		000	4697 578		0
4688 862		o N	4697 791	l	00
4689 236		00	4697 983	Ì	000
4689 388	0	000	4698 256		000 Nd?
4689 540	Cr E-2	2	4698 451	C-	00
4689 676	Fe?	0000	4698 579	Co Cr	0
4689 793		0000	4698 641 4698 798	Ci	i
4689 935 4690 149		000 N	4698 946	l ŭi	ī
4690 317 5	Fc?	4	4699 127		00
4690 555		7	4699 309		000 N
4690 734		000	4699 511		4
4690 977	I 1	00	4699 762		00
4691 149		000 N	4699 899		oo N
4691 372		000	4700 029		000
4691 523 } s	I 1	I	4700 165		000
4691 602 ) ~	ŀе	5	4700 337	177.3	4
4691 777		I N	4700 473	Fe?	000
4691 954		00 N	4700 614	Cı	00
4692 144 4692 394		00 N	4700 795 4700 989	Ci	0000 N
4692 699		00 N	4701 090		00 N
4692 829		o N	4701 231	Fe?'('	1
4693 022		00 N	4701 345	Mn	00
4693 149		000 N	4701 535		1
4693 373	Co	o N	4701 714	N <sub>1</sub>	ı
4693 513	_	000 N	4701 894	ļ	000
4693 852	Tı	0	4702 083		o N
4693 964	N. C	000	4702 310		00
4694 125	Nı, Cı	o N	4702 473		0
4694 298 4694 478		000	4702 779 4703 177 9	Mg	10
4694 632		00 N	4703 666	****5	0000 N
4694 830		00 N d?	4703 768		00
4695 042	Fe?	ı	4703 994 S	N <sub>1</sub>	3
4695 078		00	4704 195		000
4695 331	Cı	0	4704 365		00 N d?
4695 625		o N	4704 587		00
4695 782		00	4704 658		0
4695 926	}	00	4704 850		0000
4696 032		00	4704 962	172.	0000
4696 203		00	4705 131	Fe	0000
4696 444 4696 515		00 N	4705 325	1	0000
4696 687		00	4705 425 4705 641	· Fe?	000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensit and Charact
4706 099		00	4717 494		00
4706 278		00	4717 756	ļ	0
4706 484		00	4717 891		000
4706 730	Vı	0	4718 065		00
4707 249	_	000	4718 601	Cı	3
4707 457	-Fe	5 d?	4718 766		000
4707 672		2	4719 012		000
4707 937 4708 196	· '	00	4719 407		00
4708 463	Cr	2	4719 690		0
4708 636		000 N	4719 862		000
4708 846		000 N d?	4720 035		000
4709 153	$\Gamma_1$	2 I	4720 318		00
4709 271	Fe		4720 571		0000
4709 507		3 000 N d?	4720 757		000
4709 680		000 N U	4720 996 '	T2 2	000
4709 896	Mn	2	4721 179	Fe?	2
4710 043	*****	0000 N	4721 310		000
4710 252		000 N	4721 498 4721 705		000
4710 368	Tı	00	4721 927		0000
4710 471	Fe	3	4722 155		0000
4710 737		000 N	4722 342 S	/n	000
4711 197		000 N	4722 464	/ n	3
4711665	Fe?	0 4	4722 646		000
4711804		000	4722 797	Ιı	0000
4712 260	Nı	0 1	4722 940	11	00
4712 433		00	4723 061		0000
4712 677	,	00	4723 179		000
4712883		00	4723 294	Cı	00
4713 151	'	0000 N	4723 359	Ï i	00
4713 361		00	4723 527		000
4713 697	'	0000 N	4723 628		0000
1713 989		00	4723 932		000
4714 248	i	0	4724 078		000
1714 381		00	4724 592		0
1714 548 } 1714 599 } s	Nı	I	4724 718	j	000
1714 730	141	6	4725 033		000 N
714 909		Q000	4725 278	İ	0000
715 089		0000	4725 647		00
715280		000	4725 764		000
715 474	C?	0000	4726 133		00
715 631	Ç.	00	4726 327	Fe?	0
715 783		0000	4726 517	i	000
715 946	N <sub>1</sub>	000	4727 181		000
716 076	, ,	4	4727 337	Cr	0
716 319		0000 N	4727 452		00
716 686	, 1	0000 IN	4727 582 } s	ŀе	3
717 015		000	4727 676 5	Mn	2
717 306		0000	4728 032		00
		3000	4728 132 '	, ]	00

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4728 349		0	4739 140		0000
4728 595		0000	4739 291	Mn	3
4728 732	Fe	4	4739 473		0000
4728 966		0000	4739 635		00
4729 207	Fe?	1	4739 839		0000 N
4729 381		0000	4740 099	1	0000 N
4729 460 4729 864	Fe? Cr	00	4740 349	Nı	00
4730 042	rerci	0000	4740 530	Fe?	I o
4730 212		2	4740 668 4741 131		I
4730 583		000	4741 260	Fe?	l î
4730 897	Cr	I	4741 538		0000
4731 177		0	4741 718	Fе	3
473I 356	Iı	000	4741 979		0000
4731 466		0000	4742 125		0000
4731 651	Fe?	4	4742 307		000
4731 841	Nı	0000	4742 482	1	00
4731 984 4732 228	1/1	000	4742 730	T <sub>1</sub>	00
4732 353		000	4742 979 4743 121	1 11	000
4732 501		000	4743 289		000
4732 640	$N_1$	i	4743 481	1	0000
4732 995		000	4743 674		0000
4733 126		0000	4744 008	(	000
4733 400		000	4744 301	i	0000 N
4733 604	Tı	00	4744 573	Fe?	3
4733 779	Fe	4	4744 826	1 '	000
4733 936 4734 169		0000	4745 020	1 .	0000
4734 283	Fe?	1000	4745 I3I 4745 325	1	000
4734 361	1.61	0000	4745 500 4745 500	Cı	00
4734 612		000	4745 890	0.	0000
4734 763		00	4745 992	Fe	4
4734 847		0000	4746 144	,	0000
4735 019		000	4746 305	· ·	000
4735 181		0000	4746 457		00
4735 492		000	4747 469	1	0000
4735 625		000	4747 868		000
4735 843 4736 031	Fe	000	4748 015 4748 167	Na?	0000
4736 210	1.6	3 000	4748 325	Fe?	4
4736 411		0000	4748 552	1 -0.	0000
4736 677		000	4748.734		0000
4736 963	Fe	6	4748 922	1 :	000
4737 145		000	4749 443		0000 N
4737 297	_	0000 N	4749.849	Co	o Nd
4737 540	Cr	2	4750 139	Fe?	I
4737 817	Fe?	I H	4751 279		0
4737 945 4738 522	7	0000 N d?	4751 548 4751 738		0000

Wave-length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4752 012	Na?	00	4765 652		2
4752 125		0000	4765 851		0000
4752 289	$N_1$	2	4766 050	Mn	3
4752 471		0000	4766 621	Mn	4
4752 613	$N_1$	3	4766 827	Cr	000
4753 087		000	4766 966		00
4753 560		0000	4767 066	75.3	000
4754 225 S	Mn	7	4767 339	Fe?	0000
4754 549	Ç <sub>0</sub>	00	4767 471	Cr	0000
4754 949	$N_1$	I	4768 049	Cr Co	00
4755 342		00	4768 276	_ C0	000
4755 463		000	4768 519 4768 595	Fe	3 2
4755 714		0000	4768 891	1	0
4755 889 4756 019		000	4769 030		0000
4756 300	Cr	2	4769 222		0000
4756 552	O.	000	4769 991	Tı	00 N
4756 705	N <sub>1</sub>	3	4770 188		000
4756 913		0000	4770 881	İ	000 Nd?
4757 213		0000	4771 279	Tı-Co	00
4757 509		000	4771 478		0000
4757 771	Fe	2	4771 664		3
4758 042		000 N d?	4771 903	Fe	2
4758 308	$T_1$	ı	4772 086		0000
4758 615		000	4772 359		0000
4758 918		00	4772 511		000
4759 107	_	00 N	4772 814		0000
4759 463	T <sub>1</sub>	2	4773 007	Fe	4
4759 716		0000	4773 209		0000
4759 858		0000	4773 333		000
4759 959 4760 113		0000	4773 471	1	0000
4760 113 4760 261		000	4773 605		0000
4760 405		0000	4773 715		, 0000
4760 935		000	4773 900 4774 I53		0000
4761 294		00 N	4774 728		0000
4761 439	1	000 N	4775 330		000
4761 718	Mn	3	4775 690		0000 N
4761 899		0000	4776 072		000
4762 567	Mn	5	4776 259	Fe	00
4762 820	N <sub>1</sub>	ī	4776 546	Co	o d?
4762 969	•	0	4776 678	i '	000
4764 108	T1-N1	4 d	4777 370	1	0000
4764 282	_	0000	4777 780		000
4764 479	Cr '	00	4777 916		000
4764 720		0	4778 441	T <sub>1</sub>	00
4764 839		0000	4778 767		0000
4764 945		000	4779 634	Fe	1
4765-183	M W	000	4780 169	Со	2
4765 314		0000	4780 640		0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4781 007		000	4796 852		0000 N
4781 201		0000	4797 090	v	000
4781 639		000 N d?	4797 230	·	000
1781 913		00	4797 352		000
4782 256		000	4797 544		0000
4782 467 4782 998		0000	4797 813		0000
4783 169		000	4797 908		0000
4783 613 S	Mn	00	4798 169		0000
4784 048	147.17	6	4798 293	Ţı	000
4784 189		000	4798 453	Fe	I
4784 898		0000	4798 724		ı
4785 256		0000	4798 921		0
4785 872		000	4799 255		0000
4786 145	Fe?	000	4799 437 4799 598	Fe	0000
1786 309		0000	4799 771	re	1
4786 472	$N_1$	0	4799 984	$T_1$	0000
1786 727	$N_1$	3	4800 080	Ĉå	00
1787 003	Fe	2	4800 322	Ou	000
1787 289		0000	4800 505		0000
1787 694		0000	4800 728		0000
1788 018	Fe?	r	4800 842	Nı-Fe	2
1788 403		0000	4801 027		0000
1788 952	Fe	3	4801 213	Cr	I
789 122		0000	4801 421		ooooNd
789 324	_	000	4801 806		000
1789 528 1789 638	Cr	2	4802 IOO		0000
789 849	Fe	0000	4802 709		00
790 522	Cr Cr	3	4802 879	_	0000
700 777	Cr	000	4803 072	Fe	2
790 733		000	4803 233		0000
791 157		00	4803 871 4804 232		0000
791 329		ő	4804 706	Co?	000
791 439	Fe?	ř II	4804 833	Cor	000
791 787		0000	4805 035		0000
792 393		0000	4805 101)		0
792 500		00	4805 285 \ S		3
792 702	Ti Cr	2	4805 476		0000
793 045	Co	I	4805 606	T <sub>1</sub>	0
793 635		0000	4806 437		000
793 927		0000	4806 523		000
794 165		000	4806,801		0000
794 549		00	4806 984		0000
794 850		0000	4807 179	N <sub>1</sub> '	2
795 024		0000	4807 411		000
796 041	ĺ	000	4807 725	Cr	000
796 228	C= 70-	0000	4807 900	Fe	I
796 373 796 551	Cr-Tı	00	4808 340	<b>~</b>	0
13~ 23*		0000	4808 733	T1	00

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4854 060		0000	4866 465	Nı	2
4854 346		000	4866 930	j	0000
854 535		0000	4867 071	İ	0000
1854 809		000	4867 724		00
4855 059	Fe	I	4867 822		0000
4855 348		000	4868 o56	Co	I
4855 416		0000	4868 296		0000
4855 600	$N_1$	3	4868 451	Tı	0
4855 740		0000	<b>\ 4868 599</b>		00 d?
4855 859	Fe	2	4868 991		0000
1856 o84		0000	4869 119		0000
1856 203	$\mathbf{T}_{1}$	I	4869 330		0000
1856 380		00	4869 652	Fe?	0
856 580		0000	4870 230	_	00
857 082		000	4870 323	Tı	I
1857 280	37	000	4870 603		000 N
1857 579	. N1	I	4870 829	37.0	0000 1
1857 744		0000	4870 996	Nı, Cr	3
1857 967		000 N	4871 232	ŀ	000
1858 323 1858 443		0000	4871 404	Fe	0000
1858 508		0000	4871 512 4871 867	, re	5
1858 675		0000	4872 112		0000 1
858 968		0000	4872 332	Fe	
859 221		000	4872 692	1	4 0000 N
859 316	Fe?	0	4872 885	ĺ	0000
859 485		0000	4873 092		000
859 667		0000	4873 276		0000
1859 928 s	Fe	4	4873 440		0
1860 203		0000	4873 630	Nı	2
1860 401		00	4873 792		0000
1861 173		0	4873 935		00
4861 527 s F	H	* 30	4874 055	1	0000
1862 029	Cr	0	4874 196	}	0
1862 134		00	4874 379		0000
1862 368		000	4874 544		0
1862 550		0000	4874 693		0000
1862 732 1862 783		000	4874 834		000
1863 277		0	4874 976	N <sub>1</sub>	0
1863 431		000	4875 277	ŀ	0000
4863 649		0000	4875 215		0
1863 833	Fe	000	4875 381		0000
4863 961	T.C	0000	4875 522	l	0000
4864 16o		0	4875 671	v	I
4864 362		0000	4875 921 4876 060	- To-	0000
4864 505		1		Fe	2
4864 726		0000	4876 275 4876 284		0000
4864 919	v	0	4876 384 4876 586		000
4865 798		ī	4876 666		I

Width of F is 0 750,

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4876 855		000	4888 822	Fe	2
4877 772		0	4889 011		0000
4878 033		000 N	4889 187	Fe?	3
4878 313 4878 407	Ca Fe	3	4889 294	Fe	2
1878 690	I re	4 0000	4889 830		0000
878 902	ł	000	4890 397 4890 620		0000
879 331	i	000	4890 020 4890 948 s	Fe	0000 6
879 701	ļ.	0000	4891 223	1.6	000
879 883		0000	4891 332	Co	000
1880 225		000	4891 683	Fe	8
880 501		0000	4892 047		000
1880 715		000	4892 138		0000
881 128	T1	000	4893 030	Fe	I
881 448 881•739	v	0000	4893 228		000
881 904	Fe	ı N	4893 434		0000
882 120	1.6	2 0000	4893 606		000
882 336	Fe	3	4893 751 4893 886		0000
.882 518	Ti	000	4893 997		000
882 670		000	4894 141		0000
882 891		000	4894 551		000 N
883 091		0000 N	4894 743		0001
883 313		0000 N	4894 977		0000
883 651		000 N	4895 214		0000
883 867	Yt earth	2	4895 841	420	000 N
884 084 884 242	Mn	000	4896 625	Fe	I
884 779	l Min	000	4896 763		000
884 984		000	4897 379		0000
885 124		000	4897 652 4898 652		000
885 264	Tı l	2	4898 798		0000
885 418		0000	4899 702		000 Nd7
885 620	Fe	3	4899 917		0000
885 802	270	0000	4900 095 S	Tı La	2
885 955	Cr	0	4900 301 S	Y?	2
886 132	Cr	00	4900 455	) · · · · ·	0000
886 268		0000	4900 648		0000
886 359 886 522	Fe	0000	4900 808		000
886 757	re	3	4901 002	<b></b>	00
886 899		0000	4901 152	Tı	0
887 027		0000	4901 498		0000 N
887 187	Nı, Cr	2	4901 793 4902 028		000 N 000 N
887 381	Fe?	2	4902 257		0000
887 549		00	4902 416		000
887 715		0000	4902 562		000
887 879		000	4903 278		0000
888 344		000	4903 440 } s	Cr	0
888 706	Cr	00	4903 502 5	Fe	5

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Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4954 472		0000	4971 531	N1-	I
4954 782	Fe	I	4972 096		0000 N
4954 986	Cr	2	4972 357		0000
4956 152		000	4972 572		0000
4956 922		0000	4972 832		0000 N
4957 480 s	Fe	5	4973 088		0000
4957 650	-	0000	4973 281 S	Tı Fe	4
4957 785 s	Fe	8	4973 533		0000
4957 878		000	4973 827		0000
4958 207		0000	4974 431		000
4958 431	Tı	00	4974 537		0000
4959 320		0000	4974 642		0000
4959 381		00	4974 728		0000
4960 526 4961 030		0000	4975 530	$T_1$	00
4961 235		0000	4975 588	Fe	00
4961 564		00	4975 729		0000
4962 095		0000	4976 314	$N_1$	0
4962 298		0	4976 508	$N_1$	I
4962 467	Sr?	0000	4976 671		0000
1962 751	Fe	000	4976 868		000
1962 905	re	2	4977 056		0000
1963 087		0000	4977 833	Fe	0
1963 245		0000	4977 891		0000
1963 725		0000	4978 104		0000 N
964 312		0000	4978 289	_	000
964 903	$T_1$	000	4978 372	$T_1$	00
965 107	Ĉr	1	4978 544		0000
665 351	N <sub>1</sub>	ō	4978 732 } s 4978 785 } s	ne.	0
965 580		0000	4970 705 )	Fe	3
965 986		0000	4978 863		0000
966 036	$\mathbf{M}\mathbf{n}$	00	4979 112		0000
966 270	Fe	4	4979 232 4979 391		0000
966 460		000	4979 485		000
966 761		0000	4979 767	Fe	0000
966 979		0000	4979 885	1.6	0000
967 449		0000	4980 012	i	0000
967 571		0000	4980 143		0000
967 700	$N_1$	00	4980 352 s	N1-	
967 859		0000	4980 477	141-	4 000
968 080	Fe	3	4980 723		000
968 569		00	4981 453		0000
968 769	Tı	0	4981 550	1	000
968 880	Fe	r	4981 912 8	Tı	4
969 028	_	0000	4982 319		900
970 098	Fe	3	4982 682	Fe	4
970 291		0000	4982 994	~~	4 2
970 382		0000	4983 205		0000
970 671	Fe	I	4983 433	Fe	3
970 829	11/1	0	4983 644		0000

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Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4983 777		0000	4998 742		0000
4984 028	Fe	3	4999 141		0000
4984 297	N1	2	4999 297	Fe	٥
4984 476		0000	4999 439		0000
4984 632		0000	4999 689 s	Tı, La	3
4984 806	Fe	00	5000 388	N1-	000
4985 432	re Fe	3	5000 526	1N1-	2
4985 730 4985 941	re	3 0000	5000 721 5000 917		0000
4986 165	Cr	0000	5000 917	$\mathbf{T}_{1}$	000
4986 403	Fe		5001 387	11	0000
4987 o88	1.6	00	5001 654		000
4987 260		0000	5002 044	Fe	5
4987 452	A 7 1	0000	5002 510		0000
4987 610		0000	5002 771		0000
4987 827		0000	5002 976	Fe	2
4988 030		0000	5003 924	N <sub>1</sub>	~
4988 313		000	5004 056		0000
4988 535		0000	5004 226	Fe	0
4989 130	Fe	2	5004 393		0000
4989 325	$T_1$	00	5004 547	Cr	000 d
4989 730		0000	5005 068		00
4990 147		000	5005 347	$\mathbf{M}\mathbf{n}$	0
4990 625	Fe	0	5005 581		000
4991 247	$T_1$	3	5005 675	Pb?	0000
<b>4991 452</b>	Fe, La	2	5005 896 s	Fe	4
4992 036		00	5006 306 s	Fe	5
4992 252		0000 N	5006 556		000
4992 461		000	5006 709		000
4992 657		0000	5006 870	_	000
4992 962		000	5007 398 } s	Tı	3
4993 173		0000	5007 461 )	Fe	2
4993 531		0	5007 912		00
4993 699	Fe	0000	5008 217		0000
4993 864	re-	000	5008 409 5008 632		0000
4993 926 (		0000	5008 825		000
4994 II4 4994 3I6 s	Fe	3	5009 370		0000
4995 208	10	0000 N d?	5009 604		000
4995 586		0000114.	5009 829	Tı, Co	00
4995 835		00	5010 006	1., 00	0000 d?
4996 050		0000	5010 199	$N_1$	0
4996 375		0000	5010 396		00
4996 558	0 0	000	5010 506		000
4996 812		0000	5011 119	$N_1$	0
4997 024	N <sub>1</sub>	I	5011 384		000
4997 161		0000	5012 252	Fe	4
4997 283	T <sub>1</sub>	0	5012 335		r
4998 139		000 N	5012 490		0000
4998 408	N <sub>1</sub>	I I	5012 625	$N_1$	I

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5012 773		0000	5024 403		000
5012 875		0	5025 027	Tı	3
5013 479	Cr, Tı	2	5025 256	$\hat{N}_1$	00
5013 644		0000	5025 482		00
5013 871	$\mathbf{T}_{1}$	0	5025 749	Tı	I
5013 953		0000	5025 938		000
5014 100		00	5026 086		0000
5014 236		000	5026 670		0000
5014 369 } s	$\underline{\mathbf{T}}_{\mathbf{l}}$	2	5027 305	ŀе	3
5014 457 ) "	<u>F</u> e	3	5027 406		00
5015 123	Fe	3	5027 531		000
5015 304		0000	5027 707		0000
5015 476		000	5027 798		0000
5016 220	•	000	5027 939	Fe	I
5016 340	Tı	2	5028 101	,	0000
5016 504	,	0000	5028 308	Fe !	2
5016 659 5016 864		00	5028 537		000
5017 060	<b>TD</b> -	0000	5028 719	•	0000
5017 228	Fe	0	5029 660	1	0000
5017 370		0000	5029 805	Fe ,	1
5017 562		0000	5029 994		000
5017 762	Nı	0000	5030 096		0000
5017 997	MI	3	5030 218	1	0000
5018 210		000	5030 817	1	000
5018 463	N1	0000 N	5030 960		00
5018 629	Fe	r	5031 058		0000
5019 059	1.0	4 0000 N	5031 199		3
5019 364		0000 14	5031 361		000
5019 664		0000	5031 939	}	0000
5019 912		00	5032 092		00
5020 208 s	Tu	2	5032 252		0000
5020 675		000	5032 560		000 N '
5020 873		0000	5032 912	Nı	00
5020 998		00	5033 305	; ]	0000 N
5021 177		000	5033 714 5033 835	1	000
5021 328		0000	5033 960	}	000
5021 778	Fe	0	5034 354		000
5021 869		000	5034 530	1	000
5022 108	Cr	000	5035 542	Nı	0000
022 240		0000	5035 846	747	5
022 414	Fe	3	5036 080 )	Tı	000 Nd?
023 052	Tı	2	5036 155 } s	$\hat{N}_1$	3 ,
023 221		0000 '	5036 332		0000
023 372	Fe	0	5036 449	Fe	0
023 53		0000	5036 645	Ti	2
023 674	Fe	0	5036 909	••	2 0000Nd?
023 819	i	0000	5037 105	Fe	00001461
024 010		000	5037 375		0000
024 190		0000	5037 496		0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Characte
5037 669		0000	5049 769		( 0000
5037 885		000	5049 860		7 0000
5037 983		000	5050 008 s	Fe	6
5038 579	$T_1$	2	5050 316		000
5038 774	N1?	2	5050 626		000
5038 974		0000	5050 751		0000
5039 065		000	5050 919		000
5039 239		000	5051 145		00
5039 428	Fe	3	5051 488		000 N
5039 542	Nı	00	5051 683	N1	1
5039 683		0000	5051 825	Fe	4
5039 951		000	5052 084	Cı	Ö
5040 138	Tı	3	5052 338		o N
5040 300		0000	5052 803		00
5040 422		000	5052 917		0000
5040 644		0000	5053 056	Tı	0
5040 787	T <sub>1</sub>	00	5053 170	i	00
5040 908		0000	5053 301		0000
5041 069	Fe	3 d?	5053 477		000
5041 255	Fе	4	5053 756	1	oo N
5041 499	Tı	00	5054 261		000
5041 633		00	5054 821	Fe	1
504I 795 s	Ca	2	5055 762		000
5041 936 🔒	Fe	4	5055 975	0_0	0000
5042 033	Nı	00	5056 169	Fe	00
5042 200		0000	5056 307	1	000
5042 367	N1	I	5056 428		000
5043 475		000	5056 617	_ '	000
5043.761	Tı	00	5057 021	Fе	I
5043 885		0000	5057 665	Fe, Nı	0
5044 011		0000	5057 875		0000
5044 212		000	5058 017	l _	000
5044 394	Nı, Co Fe	3	5058 167	Fe	I I
5044 945		0000 N	5058 421	_ !	000 N
5045 454	_	00	5058 674	Fe	00
5045 582	T1	00	5058,989		0000
046 379		000 N	5059 110	i	0000
5047 107		000	5059 409		000
5047 301		000	5059 575	(0)	0000
5047 483		000 d	5059 964	Co	00
5047 726		0000	5060 111	177	0000
5047 898		0000	5060 258 s	Fe	3
5048 120	Nı	00	5060 476		0000
5048-242	INI	0 00 N d	5061 575		000
5048 409	Fe	00 N d	5061 703	\	000
5048 612		3	5061 882	i R	00
5049 035	N1-	2	5062 066	т.	000 N
5049 192		0000	5062 285	T1	0
5049 384		0000	5062 530		0000
5049 607	'	0000	5063 355		00

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5063 479		000	5074 932	Fe	5
5063 699		0000	5075 154	1	0000
5063 927		0000	5075 341		0000
5064 058		0000	5075 480	71	00
5064 244	$\mathbf{T}_{1}$	00	5075 716		0000
5064 557	~	0000 N	5075 989		0000
5064 836 s	<b>1</b> 1	3	5076 277		000
5064 989		0000	5076 450	Fe	3
5065 152	10-	I	5076 504		000
5065 207	Fe Fe	3	5076 666		0000
5065 380   5065 556	re	2	5076 807	Tı	00
5065 890		0000	5076 950		000
5066 078	Cr	0000	5077 562		000
5066 174	Tı	000	5077 780		0000
5066 446	11	000	5078 013		0000 d
5066 545		0000	5078 246		000
5066 908		0000	5078 541		000
5067 039		000	5078 719		0000
5067 336	Fe	3	5078 891	177-	0000
067 679		000 N	5079 158	Fe Fe	3
5067 874	Cr	0001	5079 409	ге	4
5067 954	Co	000	5079 732 5079 921	Fe	0000
5068 485	Cr, Tı	0000	5080 144	N <sub>1</sub>	4
6068 944 s	Fе	5	5080 288	747	0000
5069 267		000	5080 505		0000
069 592	T1	000 d	5080 714	Nı	4
069 802		0000	5080 966	***	0000
069 971		0000	5081 111		0000
070,165		00	5081 286	$N_1$	3
070 313		000	5081 534		0000 N
070 471		0000	5081 764		000
070 615		0000	5081 942		000
071 098		000	5082 019		000
071 311 071 435		000	5082 231		9000
071 666	Tı	0000	5082 363		0000
071 969	*1	0	5082 526	$N_1$	2
072 032		000 N	5082 829		0000
072 257	Fe	0000	5083 071	[	0000
072 479	Ti	3	5083 205		000 Nd
072 650	**	0000	5083 365	_	0000
072 849	Fe	2	5083 518 s	Fe	4
073 114	Cr	1	5083 709		0000
073,348		0000	5083 877		000
073 637	Tı	00	5084 038	3.7	000
073 776		0000	5084 279 5084 590	N <sub>1</sub>	3
073 924		000	5084 734		0000
074 244		0000 N	5084 734		000
074 521		000	5085 017		000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Characte
5085 179		0000	5096 215		0000
5085 341	T1	0000	5096 357		000
5085 513 5085 668		000	5096 660		0000
5085 856		0	5096 762 5096 908		0000
5086 078	Cd?	0000 N	5007 028 )	$N_1$	000
5086 422	<b>.</b>	00	5097 175 S	Fe	3
5086 570		000	5097 489		000
5086 794		0000	5097 668		0
5086 947		000	5097 884		0000
5087 104	_	0000	5098 046		0000
5087 239	Tı	0	5098 302		00 N
5087 432	Y?	0000	5098 492	T3.	000 N
5087 601 5088 019	Υr	1 0000 N	5098 751	Fe Fe	I
5088 175		0000 IA	5098 885	re	3
5088 331		000	5099 104 5099 251	Fe	0000 N
5088 719	N1	o	5099 497	N <sub>1</sub>	ı
5088 929	-12	0000	5099 744	***	0000 N
5089.134	$N_1$	0	5099 957		000
5089 387		000 N d?	5100 108	$N_1$	2
5089 541		0000	5100 413		0000
5090 004		0000	5100 636		0000
5090 236		0000 N	5100 827		00
5090 391	Α ο	000	5101 028		000
5090 569 5090 954 S	Fe	0000	5101 108		000
5091 146	Ĉr	5	5101 251 5101 445		0000
5091 353	<u>.</u>	0000	5101 655		000
091 477		0000	5101 790		0000
091 662	i	0000	5101 994		0000
5091896		000	5102 184		0000
092 058		00	5102 410		0000
5092 285		0000	5102 599		000
5092 483		00	5102 843	Nı	0000
5092 665 5092 977		0000	5103 142	741	0000
093 220		0000	5103 <b>297</b> 5103 567		0000
093 513		0000	5103 721		0000
093 623		0000	5103 909		000
5093 858		0000 N	5104 083		0000
094 199	1	000 N	5104 204	Fe	0
5094 594	Nı	0	5104 366		0
094 789		0000	5104 614		0
5095 117		00	5104 817		0000
5095 348	-[	00 d?	5105 066		000
5095 512		00	5105 260		0000
5095 679 5095 840		0000	5105 356 5105 536		0000
096 031	1	0000	5105 718 s	Fe	4

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5105 918 5106 183 5106 407 5106 556 5106 623 5106 773		0000 0000 N 0000 0000 000	5117 071 5117 334 5117 933 5118 112 5118 241 5118 352	Mn	000 0000 0000 00 0000
5107 047 5107 619 5107 823 5108 056 5108 149 5108 359	Fe Fe	0000 4 4 000 0000 000	5118 529 5118 987 5119 292 5119 368 5119 555 5119 820		0000 000 Nd? 000 0000 0000
5108 563 5108 805 5109 083 5109 291 5109 475 5109 601	Tı	0000 0000 0000 0000 0000	5119 942 5120 084 5120 276 5120 516 5120 592 5120 802	, Tı	0000 0000 0000 000 0
5109 827 S 5110 188 5110 574 S 5110 938 5111 138 5111 426	Fe Fe Cr	2 0000 5 d 00 0000	5120 893 5121 056 5121 197 5121 399 5121 609 5121 732 }	N1	0000 0000 0000 0000
5111 539 5111 802 5111 912 5112 049 5112 458 5112,663		000 000 0000 000 000	5121 825 5 5 5122 156 5122 299 5122 481 5122 613 5122 968	Fe Cr Co	2 0000 000 0000 0000
5112 817 5112 944 5113 153 5113 298 5113 424	Cr (	0000 N 0000 000 00	5123 178 5123 390 5123 458 5123 641 5123 899	Y Cr Fe	000 0 0000 000
5113 617 5113 920 5114 195 5114 431 5114 683	Tı ,	o oooo N ooo N d? ooo N d?	5124 219 5124 364 5124 560 5124 785 5124 939		000 0000 000 00
5115 367 5115 566 s 5115 843 5115 961 5116 045	Nı , Fe '	0000 2 0000 0	5125 300 5125 423 5125.645 5126 012 5126 167	Fe Nı	3 1 0000 0000 0000
5116 217 5116 359 5116 643 5116 849 5116 944		0000 0000 0000 000	5126 371 s 5126 680 5126 856 5127 035 5127 187	Fe Co	2 000 000 000 000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5127 360		0000	5138 036		2222
5127 533 s	Fe, Tı	3	5138 130		0000
5127 858	•	00	5138 279		0000
5128 051		0000	5138 518		0000
5128 250		000	5138 690		0000
5128 382		0000	5138 890		000
5128 486		0000	5139 037		0000
5128 660		000	5139 189		0000
5128 807 5129 080		0000	5139 427 S	ŀe	4
5129 336	7.3	000	5139 644 s	ŀе	4
5129 546	11? N1	3	5139 817	Cr	00
5129 805	Fe	2	5140 094		0000
5129 990	1.6	I 0000	5140 336		0000
5130 L/10		0000	5140 553	1	0000
5130 304		0000	5140 992 5141 193	C? '	00
5130 543	$N_1$	00	5141 386	ζ,	0000
5130 757		000	5141 497	€,	0000
5131 103		0000	5141 709		0000
5131 478		000	5141 918 9	Fe	3
5131 642	Fe	2	5142 074		0000
5131 771	ز	0000	5142 279		0000
5131 942	Nı	r	5142 458		0000
5132 338		0000	5142 693	Fe	4 d?
5132 523 5132 673		000	5142 958 s	N <sub>1</sub>	2
132 843		000	5143 111 5	ŀе	3
5133 118		00	5143 288		0000
133 209		0000	5143 511		000
133 364		000	5143 764 5143 901		000
5133 654		000	5144 031		0000
5133 870's	Fe	4	5144 203		0000
5133 988	С	0000 N	5144 543		000 N
134 505		0000	5144 758	C,-	000
134 697		000	5144 847	Cr, C	00
134 849		0000	5145 098		0000
135 273		0000	5145,271	Fe	I
5135 355 5135 752	<u> </u>	0000	5145 403	_	0000
135 880	C,- C,-	000	5145 636	Tı	0
136 103	٠,٠	000	5145 907	_	0000 N
136 270	Fe	00	5146 291 5146 486	С,-	000
136 443	- "	000	5146 659 s	Nı	
136 625		0000	5146 945	Co	3 000 d?
136 835		0000	5147 273		000 01
136 969		000	5147 458		0000 N
137 250	Nı	3	5147 652	Tı	0
137 558	Fe	3	5147 871	C,	000
137 753	C, C,-	000	5147 992	C,-'	000
137 864	C,-	000	5148 222	Fe	2

## PRELIMINARY TABLE OF SOLAR SPECTRUM WAVE-LENGTHS VIII

By HENRY A. ROWLAND

Wave length	Substance	Intensity and <sup>®</sup> Character	Wave length	Substance	Intensity and Character
5148 410	ŀe	3	5157.376		000
148 627		0000	5157 783	-,C	000
148 851		000	5157 915	Č.	Ories
149 013		000	5158,152	1)	CHEN
149 267	<b>c</b> ,	000	5158.701	(	000
149 392		000	5158.832	Ċ	0000
149 512		0000	5150 026	•	0000 N
149 685		0000 N	5150 231 5	ŀe	1
149 964		000	5159 452		0000
150 363		00	5159,634	ç,	()()()
150 525		0000	5159.776	ί'	0000
150 736	,C	000	5159.946	•	0000
5150 842	Ci	0000	5160.148		000
5151 020 5	Fe	4	5160.410	C,	on N
5151 112	Mn	000	5100.554	•	0000
5151 344		0000 N	5161 006		0000 N
5151 628		0000 N	5161 194	С,	000
152 087	Fe	3	5161 353	C,	()()()
152 361	Tı	0	5161 840	<i>C</i> ,	0000
152 700		0000	5161.910	C. CY	000
153 129	-C?	000	5162.153	CY	DODO
153 337	Ç ,	0000	5162 449 h	Fe, (	5
153 414	Fe 'fu	r	5162 600	C	0000
153 584		00	5162.902		0000
153 687		00	5163.074	c, c,-	000
153 848		000	5163.200	C,-	ana
153 985 154 244 S	Tı Co	0000 Nd?	5163.327		0000
154 505	Troot I	2	5163.585	C,-	000
154 579	·	0000	5163.756	$G_{p^{n}}$	000
154 913	j	000	5164.007	49	0000
155 028	l	0000	5164.172	C,.	0000
5155 303	Ni	1	5164.404	Cipa	000
5155 694	Ĉ,-	000	5164 562	WA	0000
155 935 s	Ň1	2	5164.724 5164.855	¥000000000	1
5156.239		000		č	0000
5156 530		000	5164 950 5165.080	×	0000
5156 728	c l	0000	5165.200	7.7	000
5156 823	C C,-	00 N	5165.297	<i>&gt;</i> .	0000
5157 163		0000	5165.416"	Ž	0000

Head of carbon band.

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5165 588 s	Fe	2	5180 747		000
5165 746		0000	5181 041		9000
5166 133		0000	5181 334		000
5166 454	Cr-Fe	3	5181 498	1	000
	Mg	ĭ5	5181 719	,	0000 N
5167 497 S 45167 678 S	ŀε	5	5182 010		000
5167 885		۰ آه	5182 123	1	0000
5168 123		0000	5182 518		, 0000
5168 360		000 Nd?	5182 761		0000
5168 832	Nı	I	5182 907		000
	Fe	3	b <sub>1</sub> 5183 791 s	Mg	30
5169 069 S 85169 220 S	ŀе	4	5184 364		000
5169 469		်၀	5184 445	Fe	2
5169 664		0000	5184 738	Fe, Ni, Cr	ī
5169 871		0000	5184 998	,,	0000
5170 271		0000	5185 201		0000
5170 655		0000	5186 073	T <sub>1</sub>	2
5170 767		000	5186 274	1	0000
5170 937	Fε	0	5186 497	ŀе	000 N
5171 192		0000	5186 718		000
5171 778 s	ŀе	6	5187 432		0000
5172 386		00	5187 620		000
525172 856 s	Mg	20	5188 004		0000
5173 499	- 0	0000	5188 079	ŀe	I
5173 652		000	5188 227		0000
5173 917 s	<b>I</b> 1	2	5188 409		0000
5174 077		0000	5188 571	İ	0000
5174 203		000	5188 863 5	11	2
5174 595		000 N	5189 018 s	Ca	3
5175 099		000	5189 300		000
5175 423		000	5189 503		0000
5175 575		000	5189 744	}	000
5175 923		ooo Nd?	5189 948		000
5176 191	Co	000	5191 244		000
5176 305		000	5191 629	ŀе	4
5176 735	$N_1$	I	5191 768		000
5176 954	v	000	5191 911	1	0000
5177 179		0000 N	5192 033		0000
5177 410	Fe	0	5192 155	Cr	00
5177 577	Co	00	5192 523	Fe	5
5177 784		0000	5192 659	1	000
5177 979		0000	5192 785		000
5178 156		0000	5192 924		0000 N
5178 644		000	5193.139 S	71	2
5178 970		00	5193 339		0000
5179 293		000	5193 500		0000
5179 695		0000	5193 669	Cr	-000
5179 958		000	5194 027		0000
5180 233	ŀе	I	5194 216	T <sub>1</sub>	000
5180 572		000	5195 113	Fe	4

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5195 647	Fe	2	5210 555 s	71	
5196 227	Fe	Ī	5211 015	1 1	3
5196 434		0000 N	5211 106		0000
5196 613	Cr	0	5211 367		0000
5196 741	Mn	00	5211 700	Fe	000
5197 332	Nı, Mn	00	5211 976	1.6	0000
5197 540		0000 N	5212 398		000 N
5197 743		2	5212 503		0000
5197 954		0000	5212 859		000 Nd?
5198 108		0	5213 155		0000
5198 512		0000	5213 515		000
5198 888 s	Fe	3	5213 977		000
5199 033		0000	5214 286	Cr	00
5199 766		000	5214 781		00
5199 879	_	000	5215 353 s	ŀе	3
5200 355	Çr	00	5215 737		000 N
5200 590 5200 989	v	0	5216 437	ŀe	3
201 260	α.	0000 N	5216 648		00
201 458	11	000	5217 552 S	ŀе	3
201 771		0000 N	5217 836		0000 N
202 125		0000 N 000	5218 030	1	0000
202 249		000	5218 085	l e	0
(202 430 )	Fe?	2	5218 369	Fc	I
202 516 S	Fe	4	5218 675		0000
202 945		0000	5219 186	1 ,	0000
203 118		0000	5219 875 5220 045	11	0
203 658		000	5220 250	1	0000
204 414		0000	5220 358	N1 '%	000
204 680 } s	Cr	5	5221 078	141 32	0
204 708 )	Fe	3	5221 197	Cr	000
205 113		0000	5221 928	Čr	000
205 467	**	0000	5222 556	Cr	00
205 897	Y	0	5222 849	T1, C1	00
206 372	Cr T <sub>1</sub>	5	5223 033		0000 N
206 712		00	5223 351	l Fe	0
206 986		000	5223 529	Γ1	0000
207 259		0000	5223 705	İ	0000
207 791		0000 000 N	5223 791		000
208 038		1 0000	5224 062		0000 Nd?
208 111	Tı	0000	5224 239	Cr	000 N
208 276		1,000	5224 471	Tı	0
208 596	Cr	5	5224 712	Tı, Cr	00
208 776	Fe	2	5224 885 5225 101		0000
209 779 x		0000	5225 101 5225 198	Cr Cr	0
209 949		0000	5225 513	Cr, Tı, Fe	00
210 059		000	5225 695 s	100	0000
210 204		0000	5225 877	Fe	2
210 421	1	0000	5225 974	Cr	0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5226 224		0000	5242 658 s	Fe	2
5226 364		0000	5243 346		000
5226 549 5226 707	Γ1-	0000 2	5243 526	Cr	00
5227 043	Fe-Cı	3	5243 635 5243 946	Fe	0000 I
5227 362	Fe	5 d?	5244 702	1.6	000 N
5227 639		0000	5245 118		0000
5227 902		000	5245 801		0000
5228 049		0000	5245 901		0000
5228 268	Cr	000	5246 170		0000
5228 546		I	5246 310		0000
5228 727	7	0000	5246 733		0000
5230 030 s 5230 225	ŀe	4 0000	5246 946	Fe	000
5230 382	Co, Cr	0000	5247 229	T <sub>1</sub>	000
5230 554	00, 01	0000	5247 466 5247 737	Cr	2
5230 867		000 N	5248 091	Č.	000 N
5231 151		0000	5248 550		000
5231 578		000	5249 163		0000
5232 681 '		000	5249 279	Fe	00
5233 005	_	0000	5249 593		0000
5233 I22 S	ŀe	7	5249 751		0000
5234 022		0000	5250 193	Ψ.	0000
5234 255 5234 380	1	0000	5250 385 s	Fe	2 0000 N
5234 603		0000 N	5250 602 5250 817 S	Fe	
5234 791	1 -40	2	5251 085	1	3 0000 N
5235 040	,,	0000	5252 146	Fe	0
5235 202		0000	5252 276	11	000
5235 353	Co	000	5253 205		00
5235 557	ŀе	ĭ	5253 421	_	0000
5235 672	Nı	00	5253 633 5	Fe	2
5236 373		0	5253 854		0000 N
5236 549		000	5254 132		0000 N
5237 254 5237 493	Cr?	T	5254 830 5255 121	ŀе	3
5238 011	0	0000	5255 295	Ĉr	0
5238 416		0000	5255 492	Mn	od?
5238 742	Tı	000 N	5255 687		0000
5239 137	Cr	00	5255 831		000
5239 992		I	5255 912	_	000
5240 310		0000	5255 973	11	0000
5240 523		0000	5257 100	Sr?	00 N
5240 639		000	5257 246		0000 N
5241 040 5241 347		0000	5257 529 5257 814		0000 1
5241 624		0000	5258 000		000 N
5242 094		0000	5259 261		0000 N
5242 238		000	5259 660		000 N
5242 450		0000 N	5259 912		0000
-	1	1	II .	In .	1

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Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
					-
5260 142 5260 438		000	5270 235		000
5260 561 s	Ca	0000	5270 438 s 4	Ca	3
5260 840	Ca	0	5270 558 s	Fe	4
5260 945		0000	5271 228		00
5261 669		0000	5271 464		00
5261 876 s	Ca Cr	3	5271 796		000
5262 130	Ou 01	000 N d?	5272 017	^	0000
5262 321 S		I I	5272 171	Cı Fe	00
5262 419 S	Ca	3	5272 436	ге	000
5262 631		0000	5272 574	Fe	000
5262 791		000	5273 339 s 5273 558 s	Fe Cr	3 2
5263 056		00	5273 770	Te CI	0000 N
5263 239		0000	5274 408		00001
5263 486	, Fe	4	5274 575		000
5263 669	$\mathbf{T}_1$	000	5274 702		000
5263 890		000	5274 959		0000 N
5264 038	Fе	0	5275 148		000011
5264 163		0000	5275 340	Cr	00
5264 329 s	Cr	4	5275 454	0.	I
5264 415 S	Ca	3	5275 641		0000 N
5264 570		000	5275 762		0000
5264 759	1 1.	000 N d?	5275 926	Cr	I
5264 976	r de	0	5276 169 } s	Fe?	3
5265 146	C-	0000 N	5276 237 5 °	-C1?	2
5265 321 5265 423	Cr	00	5276 344	Co	000
5265 591	Со	000	5276 612		0000 N
5265 729 s	Co Ca	0000	5277 047		000
5265 893 s	Nı-Cr	3	5277 480		00
5266 141	Ti	2	5278 420		00 N
5266 246	**	000 N	5278 747		0000
5266 482		000 1	5278 960		00
5266 639		000	5279 130 5279 349		000
5266 738 s	Fe	6	5279 481		0000
5267 203		000	5279 843		000
5267 273		000	5280 048		0
5267 447		00	5280 239		00
5267 658		0000	5280 458	Cr	000
5267 825		000 N	5280 540	Fe	1
5268 355		0000	5280 799	Co	oo o
5268 515	$N_1$	0	5281 099	•	ooooNd?
5268 670		000	5281 333		000
5268 784	Co	00	5281 491		00 N
5268 972		0000	5281 681		000 N
5269 125		000	5281 844		000
5269 586	Tr.	00 N	5281 971 S	ŀе	5
5269 723 S E 2 5269 863	Fe	8 d?	5282 339		0000
5270 076		000 N	5282 576	T <sub>1</sub>	00
,-, , , , ,		0000	5283 331	1. 1. 11	0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5283 613	Tì, Co	00	5300 152		00
5283 802 s	Fе	6	5300 578		000
5284 087		000	5300 735		0000
5284 281	T1	I	5300 929 5	Cr	2
5284 453		0000	5301 094	_	0000
5284 601	Fe, Tı	00	5301 218	Со	00
5284 787		00	5301 485		000
5284 940		0000	5301 666		0000
5285 300	$N_1$	0	5302 048		000
5285 431		000	5302 225	777-	000
5285 557		0000	5302 480	Fe	5
5285 819	C	000	5302 738	i	0000
5287 351	Cr	000 0000 N	5302 829 5303 122	ļ	000
5287 741		00001	5303 122		0000
5287 958 5288 389		000	5303 591	}	000
5288 548		0000	5303 738		000
5288 705 s	Fe	2	5304 018		000
5288 974	10	000	5304 355	Cr	0
5289 446		000	5304 610		0000
5289 676		000	5304 735		000
5289 988		000	5305 167		000 d
5290 984		000	5305 602	1.	0000
5291 820		000 N	5306 040	1	0
5292 388	Awv?	000 N	5306 331		0000
5292 569		0000	5306 665	ì	000
5292 762	Fe	0	5307 039		0000
5293 044		000	5307 140	}	0000
5293 210	Awv?	00	5307 402	177-	000
5293 341	Awv?	00	5307 541 S	Fe	3
5293 543		0000	5308 385 5308 599		0000
5293 946	Fe	0000	5308 863		00
5294 134 5294 290	1.6	0000	5309 064		000
5294 579		0000	5309 357		0000
5294 726		00	5309 630		0000
5295 241		0000	5310 227		0000
5295 485	Fe	0	5310 417		000
5295 955	Awv?	00	5310 659	i	000
5296 243		000	53ro 866		0
5296 657		0000	5311 102		000
5296 872 s	Cr	3	5311 310		0000
5297 407	Cr, Tı	000	5311 650		000
5297 555	Cr	2	5311 804		000
5298 194	Cr	I	5311 962		000
5298 455	Cr	4	5312 435		000
5298 672	Tı	0	5312 666		000
5298 957	Fe	0	5312 835	C	00
5299 005		0000	5313 031	Cr	000
5299 804		0000	5313 253		1 000

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Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5313 422		000 N	5328 747	Fe	2
5313 587	Со	000	5328 919	V III	0000
5313 758		1 1	5329 096	. (91)	000 (1)
313 931		0000	5329 329	Cr	3
5314 447		0000 N	5329 975	Cr	0
5314 916		000 N	5330 179	ŀе	2
5315 103 5315 252	Fe	000	5330 748	ŧ	000
315 960	1.6	000 N	5331 377	0.	0000
5316 390		0000	5331 641	Со	00 d
5316 572		0000	5331 944 5332 545		000
5316 790 S	Fe	4	5332 849	Co, Fe	1
( 216 006	Co		5333 089 s	Fe Fe	4
316 958 S		2	5333 334		000
5317 249		0000	5333 432		000
5317 724		00 N d?	5333 832	Co	000
5318 215		0000	5333 949		000
318 534		00 N	5334 140		0000
318 777		0000	5334 403		000
318 955	Cr, Fe	0	5334 520		000
319 225		00	5335 °50	Со	I
5319 392		000	5335 <sup>1</sup> 47		0000
5319 502		000	5335 547		0000
319 999	Fe	00	5335 770		0000
321 005	10	0 000 N	5336 356		000
321 293	Fe	2	5336 478		0000
321 976	Mn	000 N d?	5336 660 5336 792		0000
322 227	Fe	3	5336 974	T1,-	0000 N
322 994		000	5337 910	1 1,-	4
323 687		0000	5337 946		00
323 971		0000	5338 517		00 N
324 274		0000	5338 727		000
324 373 s	Fe	7	5338 927		000
324 881	•	0000	5339 403		000
325 460	Со	00	5339 609	Co	00
325 569		0000	5339 719	1	000
325 738 326 139		2	5339 878	_	0000
326 331	Fe	000 N	5340 121	Fe	6
326 535		0000	5340 375	Ço	00
326 682		0000	5340 639	Cr	0
327 003		00	5340 852 5340 962		000
327 445		000	5341 213	Fe	0000
327 917		0000	5341 337	Mn I	7
328 074		00	5341 514	TATIT	I a
328 236	Fe	8 d?	5341 670		000 <b>*</b>
328 367		000	5341 933		0000
328 515	Cr	2	5342 055		0000
328 696	Fe	[2	5342 276		000

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Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5342 409		000	5357 383		00
5342 713	_	000 d	5358 306		00
5342 890	Со	I	5358 476		0000
5343 148		0000	5358 668		0000
5343 310		0000	5358 853		000
5343 411	Co	0000	5359 127	Co	000 N
5343 570	Fe	2	5359 389	_ C0	00
5343 622 5344 646	Mn	00	5359 714 5359 910		000
5344 767	112.44	000 N	5360 330		000 N
5344 942	Cı	00	5360 665		0000
5345 729		000	5360 903		0000
5345 991	Cı	l 5	5361 115		0000
5346 274		00	5361 343		0000
5346 523	_	000	5361 565		000
5346 731	Fe	0	5361 697		000
5347 004		00	5361 813 5		I
5347 156		0000	5362 365	T. C	0000
5347 277		000	5362 944 5	Fe, Co	I
5347 500 5347 712		0000	5363 058 s		3
5347 712		00	5364 359 5364 615		000
5348 259		000	5365 069	Fe	
5348 511	Cr	4	5365 416	**	5 0000
5348 947		000	5365 596	Fe	3
5349 283		000	5366 616		l óo
5349 473		0000	5366 827		000
5349 653 s	Ca	4	5366 950		000
5349 928	Fe	I	5367 669 5	l le	6
5350 059	Mn	00	5367 962		0000
5350 281		00	5368 083	•	0000
5350 547 5350 688		0000 N	5368 311		0000
5350 976		0000 N d?	5368 490 5368 626		000
5351 261	Tı	00	5368 741		000
5351 832		0000	5369 044		0000
5352 024		000	5369 125		0000
5352 234	Co	I	5369 348		0000 N
5352 421		0000	5369 550		000
5352 591		000	5369 782	Co Tı	I
5353 178		000	5370 166 5	Fe	6
5353 350	F. C	0000 N	5370 522	C <sub>1</sub>	00 N
5353 571 s	Fe, Cr	3	5371 528	N <sub>1</sub>	I
5353 702	Со	0 0000	5371 656 }	Cr?	4
5354 714 5354 916		0000	5371 734 ) '	Fe	3
5355 088		0000	5372 121 5373 839		0000 N
5355 921	9 4 4	0000	5373 939	Fe, Cr	2
5356 270		000	5374 142	2 0, 01	0000
5357 178		000	5374 349		000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5374 610		000	5387 165	Fe, Cı	0
5374 962		000	5387 323	, -	0000
5375 086		0000	5387 478		000 N
5375 371		000	5387 680	Fe	00
5375 516		000	5387 769	Cr	00
5376 068 5376 320		000 000	5387 926 5388 192		0000
5376 656		000	5388 360		000
5376 867		0000	5388 550		0000
5377 028	Fe	0	5388 713		000
5377 252		00	5388 989		000
5377 388		000	5389 371		000
5377 505		0000	5389 505	_	0000
5377 606 5377 800	Mn	0000 2 N	5389 683 s	ŀе	3
5377 991	TAT II	000	5389 875		0000
5378 122		0000	5390 047 5390 203		000
5378 426		000	5390 573	Cı	000
5379 338		0000	5390 725	٠.	0
5379 519		0000	5390 974		0000
5379 625		0000	5391 267		0000
5379 775 5	Fе	3	5391 660	Fe	2
5380 086 5380 258		0000	5391 820	Fе	I
5380 516		0 N	5391 990 5392 212		0000 00 N
5380 909		00 N d?	5392 528	$N_1$	00 14
5381 221	ľ∙e	2	5393 375 5	Fe	5
5381 362		0000	5393 584		000
5381 514	Co	0000	5394 404		0000
5381 686	Co	0000	5394 551		000
5381 980 5382 232	Co	000	5394 839	Mn r	\S I
5382 469		0	5394 913 5395 209		0000 N
5382 951		0000	5395 422		00001
5383 209		000	5395 668		000
5383 325		0000	5396 196		0000 N
5383 578 s	Fе	6	5396 448		00
5383 963 5384 267	M. V	0000	5396 778	$N_1$	000 N
5384 398		0000	5396 935		000
5384 833		000	5397 107	Fe	000
5385 071	15	0000	5397 344 5 5397 822	Fe	7 d?
5385 329		000	5397 993	1	0000
5385 501		0000	5398 256		0000
5385 785	1	00	5398 486	Fе	3
5386 089		000	5399 065		000
5386 301 5386 534	Fe	0000	5399 675	Mn	1 N d?
5386 797	1.6	0000 N	5399 974		0000
386 989	1	0000	5400 462		0000 N

<sup>\*</sup>Compound lines measured as double in solar spectium

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Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5400 711	- Fe	3	5413 302	A?2	00 N
5400 711 5400 831	Cı	No	5413 616		0000 N
5401 472	0.	0	5413 889	Мп¹	00 N
5401 904		000 N d?	5414 117		0000
5402 151		0000	5414 279		00
5402 273	v	00	5414 547	A۶	0000 N
5402 799		0000	5415 083	Fe V	5 5
5402 982	Y	0	5415 416 5	rev	0000
5403 670		0000	5416 282		0000
5404 028	ŀе	2	5416 587 5417 247	Fe	0
5404 357	ŀе	5	5418 357		000 N
5404 750		00	5418 463	ł	0000
5404 883		0000	5418 979	I 17	1
5405 047	Cr	00	5419 136	A?	0000
5405 192 5405 341	J	000	5419 313	A?	0000
5405 554		ı	5419 421	A?	0000
5405 695		0000	5419 627		0000
5405 989 5	ŀe	6	5420 113	į	000 Nd?
5406 388		0000 N	5420 295		So N
5406 543		00	5420 510	Mn <sup>1</sup>	ON
5406 687		0000	5420 613	A?	0000 N
5406 808		0000	5420 821 5421 134	12.	00
5406 980		1 0000 N	5421 381		oN
5407 243		0000 N	5421 614		000
5407 375		(0	5421 783		0000 N
5407 587 5407 688	Mn	}	5422 049		00
5407 820		00	5422 370		00
5408 028		0000 N	5422 719		0000
5408 285		0000 N	5422 866	l .	0000
5408 407		0000 N	5423 160	1	0000 000 N
5408 569		0000 N	5423 689		0000
5408 792		0000 N	5423 802		000
5409 024		000	5423 963	1	000 N
5409 131	7	0000	5424 170 5424 290 5	l le	6
5409 339	Рe	2 0000 d?	5424 406		0000 N
5409 632	I 1	0000 41	5424 761	1	000
5409 823	Cr	4	5424 860	Nı	I
5410 000 S	į Ci	0000 N	5425 464		I
5410 259 5410 633		0000 N	5425 832		000
5411 124	Fe	4	5426 474		00
5411 428	Fe Ni	i	5427 036		000 N
5411 596		000	5427 431		0000
5411 764	1	0000	5428 018		000
5412211		000	5428 534		000
5412 391		0000	5428 918	İ	000
5412 779	1.5	000	5429 057 5429 186		0000
5412 997	Mn	00	3429 200	1	

<sup>\*</sup>Compound lines in both Mn and Sun \*A means "atmospheric line"

## PRELIMINARY TABLE OF SOLAR SPECTRUM WAVE-LENGTIIS IX

By HINRY A ROWIAND

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Characte
5429 349		00	5438 507		1
5429 495		0000	5438 674		000
5429 637		000			0000
5429 717		r	5438 917		0000
5429 911	Fe	6 d?	5439 256		0000
5430 062	- •	0 0.	5439 506		0000
5430 295		0000 N	5439 676		0000
5430 572		0000 14	5439 914	A	000
5430 993		0000	5440 130		000
5431 266		0000	5440 707		0000
5431 590		0000	5440 861	1	000
543I 747	A?		5441 031	1	0000
5432 061		000	5441 188		000
5432-564		0000	5441 350	i	000
432 753	Mnz	000	5441 549	le?	1
432 951	14111-	INd?	5442 155		0000
433 160	Fe	0000	5442 499	A?	0000
433 406	7.6	2	5442 628	Cr	00
433 614		000 N d?	5442 971		0000 N
433 844		00 N	5443 179		000
434 384		00 N	5443 405		0000
434 740 s	Fe	0000 N	5443 629		000
435 069	ге	5	5443 825		900
435 246		0000	5444 108		
435 388		000	5444 300		0000
435 790		00	5444 796	Co	0000
435 906		0000	5444 933		00
436 071	N <sub>1</sub>	0000	5445 080		0000
436 265	IN1	2	5445 259	řе	0000
436 341		0000 j	5445 621	1.6	4
436 508	-	0000	5445 710	1	0000
136 650	Fe	I	5446 436	1	0000
136 802	_	0000	5446 577		0000
136 938	Fe	1	5446 797	Tı	0000
137 300		000	5447 130 9	I e	2
	N1?	000	5447 454	r e	6 (1)
37 413		00	5447 737		0000
37 591	[	0000	5447 889		000
37 766		0000	5448 142		0000
37 996		0000	5448 304		0000
38 259		000	5448 582	A?	0000

<sup>\*</sup>Compound lines in both Mn and Sun

<sup>2</sup>A means "atmospheric line"

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5448 882		0000	- 5462 988		0000
5449 138		000	5463 174 S	Fe	3
5449 369		000	5463 318		0000
5449 913		0000	5463 494 S	Fe	3
451 005	Sı	00	5463 686		0000
5451 132		0000	5463 841 5464 037		0000
5451 330 5452 160		0000	5464 179	Cr	000
5452 309		0000	5464 314	0.	0000 N
5452 504		000	5464 490	ŀе	0
5452 817		0000	5464 678	1	0000 N
453 056		00 N	5465 351	A?	000 N
5453 293		0000	5465 584		0000
5453 444		00	5466 237		0000 N
5453 860		000	5466 409	779	0000
5454 064		000	5466 609 s	Fe	3
5454 199		00	5466 793		0000
154 326		000	5466 970 5467 198	ŀe	1
5454 569 5454 783	Со	0000	5467 3 <u>5</u> 5	10	0000
5454 998		0000	5467 482	į.	0000
5455 297		0000	5467 605	ŀ	000
5455 671 8	Fe?	2	5467 773		0000
5455 834 9	ŀе	4	5467 989	1	000
5456 117		0000 N	5468 149		0000
5456 319		0000 N	5468 320		00
5456 571	A۶	000	5468 601		000 Nd
5456 734		000 N	5468 843		000
5457 088	1	0000	5469 000 5469 278		0000
5457 311		0000	5469 485		00 N
5457 453 5457 640		(000	5469 972		0000
5457 70I	Mn	1 000	5470 298	i	00
5458 034		0000 N	5470 432	A?	0000
5459 072		0000	5470 650	l	000
5459 406	A٦	000	5470 802	Mn	\
5459 593		0000	5470 883	*****	10
5460 266		0000 N	5471 055	_	0000
5460 572		000	5471 414	11	000
5460 721		00	5471 601		0000 0000 N
5460 904		0000 N d?	5472 128		0000 14
5461 088		0000 N	5472 503 5472 685		0000Nd
5461 349 5461 602		0000 N	5472 916	Fe	I DOODING
5461 762		0	5473 135		0000
5462 027		000 N	5473 211		0000
5462 269	A?	0000 N	5473 373		00
5462 478		0000	5473 594		000
5462 705 S	N <sub>1</sub>	I	5473 758		000 N
5462 866	1	0000	5473 950		0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5474 113 5474 299 5474 436 5474 668 5474 668 5474 962 5475 286 5475 545 5475 645 5476 227 5476 387 5476 778 5476 778 5477 123 s 5477 290 5477 707 5477 707 5477 701 5477 701 5477 901 5478 668 5478 668 5478 991 5479 983 5479 983 5479 983 5479 983 5479 983 5479 983 5479 983 5480 562 5480 562 5480 562 5480 964	Fe Ti? Fe Fe Ni Ti A? Fe	3 0000 000 000 N 0000 N 0000 N 0000 N 000 1 3 0000 5 0000 0000 0000 0000 0000	5484 517 5484 846 5485 923 5485 9266 5485 957 5485 915 5486 916 5486 730 5486 730 5486 730 5487 170 5487 170 5487 170 5487 170 5487 170 5487 170 5487 170 5487 170 5487 170 5487 170 5487 170 5488 139 5488 139 5488 717 5488 717 5488 717 5488 717 5489 893 5490 907 5490 207 5490 905 5490 905 5491 037 5491 037 5492 049 5492 049	re V I1 re	0000 000 0000 0000 0000 0000 0000 0000 0000
5481 071 5481 273 5481 452 5481 652 5481 815 5481 941 5482 200 5482 200 5482 807 5483 131 5483 307 5483 307 5483 758 5483 758 5484 112 5484 244	Fe Fe, II Fe Co	1 0000 N 1 1 00000 0000 000 N 0000 N 0000 N 0000 I 1 d? 0000 000	5492 424 5492 566 5493 274 5493 450 5493 558 5493 865 5494 063 5494 063 5494 536 5494 679 5494 679 5494 679 5495 096 5495 096 5496 110 5496 458	re re Ni	000 000 000 0000 0000 0000 0000 0000 0000

Wave length	Substance	Intensity and Character	Wave-length	Substance	Intensity and Character
5496 780		00	5507 196		0000
5497 011		000	5507 985		000
5497 192		0000	5508 289		0000 d?
5497 325		000	5508 451		0000
5497 447		0000	5508 625 5508 840		0
5497 624	Fe	5	5509 058		0000
5497 735 S 5497 911	1.6	0000	5509 321		0000
5498 105		000	5509 756		00
5498 394		0000	5509 938	l	000 N
5498 566		0000	5510 120	Y	0
5498 955		0000	5510 229	N <sub>1</sub>	I
5499 234		000	5510 449	İ	0000
5499 376		0000	5510 586		0000
5499 635		000	5510 829	1	00
5499 804		0000	5510 942 5511 173	ļ.	0000
5499 976		0000	5511 375	1	0000
5500 560 5500 811		0000	5511 644		000
5500 957		0000	5511 872	Fe	0000
5501 193		000	5512 013*	ļ	00
5501 461	La	0000 N d?	5512 266		00
5501 683 5	Fe	5	5512 470	Fe	I
5501 919		0000	5512 620		00
5502 088		0000	5512 741	T1	2
5502 297		0000	5512 923		0000
5502 480 5502 783	Î	0000	5513 025 5513 198 s	Ca	4
5502 955		0000	5513 439		5000
5503 153		00	5513 592		0000
5503 286	ŀе	I	5513 769		0000
5503 444		00	5513 926	ļ	0000
5503 710		00 N	5514 057	1	0000
5503 927	1 -	000 N	5514 189		0000
5504 117	11	0	5514 431	Tı	2
5504 310		0000	5514 563 5514 753	71	2
5504 431 5504 599		0000	5514 902		0000
5504 867	1	0000	5515 006	i	000
5505 099		0000	5515 150		0000
5505 489		0000	5515 317		0000
5505 747		0000 N	5515 565		000
5505 939		0000	5515 697		0000
5506 095	Mn	I	5515 857		0000
5506 243		0000	5516 051		0000 N
5506 395		000	5516 253 5516 513	1	0000 IN
5506 576		000	5516 708		000
5506 719 5506 823		0000	5516,950	Mn	0
5507 000 S	Fe	5	5517 034	Mn	0

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
517 286	Fe	0 0000	5527 796 5528 084		000 d
517 458 517 589		0000	5528 297		000
517 756		00	5528 641 5	Mg	8
517 984		0000 N	5529 115	.,	00
518 307		000	5529 384	I e	00
518 378		0000	5529 564	]	000
518 576		0000	5530 001		0000
518 754		0000	5530 178		000 d
519 001		0000	5530 491	1	0000 00 N
519 289		000	5530 704	1 11	00 N
519 633 519 797	ŀе	0	5530 997 5531 321		0000
520 069		000 N	5531 913	ĺ	0000
520 246		0000	5532 202	1	00
520 434		000 N	5532 353		000
520 727		00 N	5532 57 I	ļ	000 N
520 920		0000	5532 968		I
521 160		00 N	5533 092		0
521 349		00	5533 248		000
521 511		00	5533 365		0000
521 646 521 799		000	5533 651		000
522 002		0000 N	5533 791 5534 011		000 (
522 407		0000 N	5534 504		000
522 665	Fe	2	5534 620		0000
522 883		0000 N	5534 895	ŀе	000
523 176		0000 N	5535 o61 s	I⁺e	2
523 469	T <sub>1</sub>	000	5535 277		0000 N
523 550	T <sub>1</sub>	000	5535 399	_	000 N
523 783		000 N 0000	5535 644	ŀе	2
523 960 524 077		0000	5535 778		0
524 209		00	5535 985 <b>,</b> 5536 072		0000
524 482		000	5536 300		000
24 684		000	5536 492		000
524 785		0000	5536 679		0000
25 010		000	5536 811		00
525 220		000	5537 031		0000
525 347 525 565		00	5537 139		0000
525 765	Fe	0000 N 2	5537 332		000
525 929	1.6	000	5537 509		0000
526 066		000 N	5537 726	M	0000 Nd
526 405		000 N	5537 928 5538 025	Mn Mn	00
526 789	1	000 N	5538 253	TAI II	00
27 033		3	5538 405		0000
27 208		000	5538 526		0000
527 325		0000	5538 738	ŀe	1
527 619		0000	5538 925		0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5539 273 5539 507 5539 745 5540 044 5540 192 5540 393	Fe	0000 0 0000 N d? 000 0000 0000	5551 995 5552 193 5552 452 5552 673 5552 916 5553 068	Mn	0000 N 000 000 0000Nd? 00
5540 661 5540 940 5541 110 5541 501 5541 805 5542 361 5542 545		000 N 000 000 0000 0000 0000	5553 346 5553 452 5553 619 5553 804 5553 927 5554 161 5554 459	Fe Nı	000 N 000 N 0000 N 1 0 0000
5542 756 5542 969 5543 112 5543 262 5543 414 8 5543 626 5543 975	Fe	0000 0000 0000 000 2 0000 0000	5554 748 5554 879 5555 122 s 5555 122 s 5555 572 5555 683	Fe	0000 0000 00 3 0000 0000
5544 157 s 5544 386 5544 560 5544 831 5544 983 5545 266 5545 487	Fe Y	2 000 0000 000 0000 0000	5555 860 5555 951 5556 418 5556 933 5557 196 5557 287		000 0000 0000 N 0000 0000 N 000
5545 643 5545 913 5546 147 5546 248 5546 562 5546 732 5546 956	Fe	0000 0000 N d? 000 d 0000 2 000	5557 710 5557 946 5558 136 5558 209 5558 391 5558 472 5558 816	Fe	000 000 N 0 0 0000 0000
5547 215 5547 522 5547 910 5548 161 5548 413 5548 535 5548 697	Fe, V	1 0000 N d? 0000 N 0000 0000 0000	5559 068 5559 281 5559 867 5560 106 5560 243 5560 434 5560 647	Fe '	000 Nd? 000 Nd? 00 000 0000 2 0000
5549 546 5549 748 5549 875 5550 179 5550 873 5551 110 5551 241 5551 524 5551 767		0000 0000 00 00 0000 0000 0000 0000 N	5560 911 5561 234 5561 464 5561 699 5561 821 5562 343 5562 343 5562 717		0000 0000 00 0000 N 0000 N 0000 0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5562 933	Fe	2	5575 310		0000
5563 144		0000 N	5575 614		0000
5563 506	(	000 N	5575 766		0000
5563 623		0000	5575 897		0000
5563 824	Fe	3	5576 079	Fe	0000
5563 916		0 0000 N	5576 320 s 5576 589	I C	0000
5564.352		0000 14	5577 252		0000
5565 191	11	0000	5577 561		000
5565 700	Fe	3	5577 783		0000
5565 931 5566 172	10	0000 N	5578 739		0000
5566 304		00	5578 946	N <sub>1</sub>	I
5566 456		0000	5579 260		0000
5566 629		0000	5579 381		0000
5566 780		0000	5579 574		000
5566 947		000	5579 711		0000
5567 035		000	5580 530		0000
5567 205		0000 N	5580 672		000
5567 367		0000 N	5580 879		0000
5567 501	_	000	5581 273	1	0000
5567 621	Fe	2	5581 502		0000
5567 802		0000 000 Nd?	5581 740		0000 N
5567 989 5568 297		000 1441	5581 922 5582 198 s	Ca	4
5568 490		0000	5582 367	- Ca	0000
5568 682		0000	5582 506		000
5568 925		0000	5582 630		0000
5569 088		00	5582 973		0000
5569 249		0000	5583 186		000
5569 370		000	5583 358		0000
5569 542	_	0000	5583 607		0000 N
5569 848 s	Fe	6	5583 845	İ	000 N
5570 286		000	5584 208		00 N
5570 615		000	5584 532		000
5570 827 5570 982		0000	5584 729 5584 988	Fe	000
5571 708		0000	5585 260	re	0000
5572 370	ł	000 N	5585 397		000
5572 572		0000 )	5585 543	İ	0000
5572 669		0000	5585 726		0000
5572 871		000	5585 877		000
5573 075	Fe	6	5586 222		0000
5573 328		I	5586 497		000
5573 524		0000	5586 900		000 N
5573 762		0000	5586 991	Fe	7
5573 876		000	5587 355		0000
5573 974 5574 616		000	5587 588	_	ooooNd
5574 834		0000	5587 800	Fe	0
5575 128		0000	5587 947 5588 084	Nı	0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5588 368		000	5602 995 )	Fe	1
5588 469		0000	5603 083 \s	Ca	3
5588 985 s	Ca	6	5603 186	Fe	4
589 227	0	000	5603 516		0000
589 429		0000 N	5603 738		0000
589 582	Nı	0	5603 993		00
5586 794		oooo Nd?	5604 416		0000
5590 079		00	5605 171		000
5590 343 s	Ca	3	5605 560		0000
5590 589		000	5605 864		000
5590 725	_	0000	5606 122	1	000
5590 927	T <sub>1</sub>	000	5606 268	1	0000
5591 039	Tı	000	5607 220	1	000
5591 226		0000	5607 372		0000
5591 586		000	5607 614		000
5592 192		0000	5607 761	ł	0000
5592 375	Nı	0	5607 887	t	00
5592 487	Fe, Nı	I	5608 059	;	0000
5592 643		000	5608 393	'	000
5592 881		000	5608 525		000
5593 458		0000	5608 930		0000 N
5593 680	NT.	000	5609 196		00
5593 961	Nı	0 )	5609 395		0000
5594 196		0000 N	5609 901		0000
5594 383	Ca	0000 N	5610 023		000
5594 69 t s	Fe	4	5610 205		000
5594 884	1.6	0000 N	5610 467		000
5595 112	Ĭ	0000 IA	5610 609	1	0000
5595 284	1	0000	5611 584 5611 855	1 :	00
5595 704 5595 906	ļ.	0000	5612 573	'	000
5596 129		0000	5612 710		000
5596 402	1	000	5613 929		000 N
5596 555		0000	5614 253		0000 1
5597 290		000	5614 497		00 N
5597 465		0000	5614 632	1	0000
5598 524 S	Fe	I	5614 819	'	0000
5598 711 s	Ca	4	5614 997	Nı	0
5599 034	1	000	5615 199		0000
5599 170		0000	5615 382		0000
5600 243		00 }d	5615 520 s	[ Fe	2
5600 318		0000 }	5615 751		0
5600 450	Fe	0	5615 877 s	Fe	6
5600 678		0000	5616 404		000
5601 037	_	0000	5616 541		0000
5601 505 s	Ca	3	5617 163		0000
5601 654		0000	5617 365	1	00
5602 042		oo Nd?	5617 451		00
5602 296		000	5617 633	1	0000
5602 783		000	5617 765	1	0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5617 972 5618 130 5618 292 5618 646 5618 858	Fe	0000 000 0000 N 000 N	5630 091 5630 313 5630 516 5631 194 5631 376		0000 000 0000 0000 N
5619 060 5619 192 5619 455 5619 637 5619 824 5620 037		000 N 0000 N 000 0000 0	5631 720 5631 913 5632 049 5632 232 5632 672 5632 971		0000 000 N 000 N 000 Nd?
5620 250 5620 250 5620 452 5620 634 5620 715 5620 862	Fe	0000 Nd?	5633 441 5633 659 5633 866 5633 967 5634 171 s	ŀe	000 Nd? 0000 N 0000 000 <del>0</del>
5621 438 5621-595 5621-833 5622-450		000 N 000 N 000 000	5634 446 5634 740 5635 412 5635 559	CCC	0000 Nd? 0000 0000 0000
5622 996 5623 179 5623 857 5624 245 \$ 5624 408	Fe	000 00 0000 1 0000 N	5635 736 5636 045 5636 218 5636 339 5636 455	Fe	0000 0000 000 000 000 N
5624 575 5624 769 s 5625 096 5625 304 5625 541	Fe, V	0000 N 4 000 0000 Nd?	5636 688 5636 925 5637 113 5637 339 5637 632	Fe F?, Nı Fe	0 0000 Ndi
5625 755 5625 904 562 <b>2</b> 245 5626 468		000 00 000 N 0000	5637 928 5638 488 5638 707 5638 980	Fe	3 0000 00 00
5626 812 5627 034 5627 313 5627 475 5627 592		000 000 0000 0000	5639 575 5639 775 5640 215 5640 397 5640 538		0000 0000 0000
5627 723 5627 859 5628 087 5628 239 5628 411	v	000 00 0000 000 N 0000	5640 721 5640 903 5641 206 5641 353 5641 510		0000 1 000 0000
5628 571 5628 867 5629-099 5629 261 5629 453	N <sub>1</sub> Cr	00 000	5641 667 s 5641 954 5642 112 5642 396 5642 605	Fe Nı	2 0000 d 0 0000
5629 924		0000	5642 846		000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5642 978		00	5657 471		0000
5643 302	Nı	0	5657 667	ļ	000
5643 503		0000 N	5657 890	i	0000
5643 817		0000 N	5658 097 s	Y,-	2
5644 159		000	5658 378		0000
5644 257		00	5658 561	TP-	0
5644 365	T <sub>1</sub>	0	5658 753	Fe C-	I
5644 566		000	5658 884	Cr Fe	0
5645 254		000 N	5659 052 5650 336	re	0000
5645 830 s	Sı	1	5659 326		0000
5646 039		00 000 N	5659 545 5659 817		0
5646 322		0000 N	5660 001		0000
5646 530	}	00001	5660 133	1	0000
5646 904	71	00	5660 365		0000
5647 461	1 11	0000	5660 527		0000
5647 664	Ì	0000	5660 739		00
5647 765 5647 007		0000	5660 892		0
5647 997 5648 119	l	0000	5661 022		0
5648 503		000	5661 240		000
5648 796	T <sub>1</sub>	00	5661 418		0000
5648 969		0000	5661 570	Fe?	0
5649 131	į .	0000	5661712		0000
5649 304		00	5661 833	1	0000
5649 611	Cr	00 N	5662 025	1	o ooo
5649 898	Fe-N1	od	5662 200	_	0000
5650 209	Fe	I	5662 374	Tı	0
5650 420	}	0000	5662 526	Fe	0000
5650 501		0000	5662 744 S	re	0000
5650 669		0000	5662 967	Tı, Fe, Y	1 0000
5650 911	Fe.	I	5663 155 5663 341	11, 16, 1	0000
5651 099		0000	5663 735		0000
5651 256		0000	5664 039		0000
5651 489	Fe	0000	5664 218	N1-Cr	ıN
5651 691	1.6	0000 N d?	5664 413		0000
5651 954 5652 239		0000114	5664 575		0000
5652 542	Fe	1 1	5664 797		000
5653 387	1	0000	5665 557		0000
5653 898	1	0000	5665 775	S1	1 N
5654 091	Fe	I	5666 131	A.?	000
5654 231		0000	5666 899		0
5654 716		00	5666 998		000
5654 991		0000 N	5667 368		0
5655 156	1	oo N	5667 542	_	000
5655 395	ŀе	I	5667 739	Fe	2
5655 558		0000	5667 997		0000
5655 715 S	Fe	2	5668 300		0000
5655 908		0000	5668 593	v	000
5657 107		0000	5669 130	V.	0000

## PRELIMINARY TABLE OF SOLAR SPECTRUM WAVE-LENGTHS X

By HENRY A ROWLAND

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5669 258 5669 464 5669 962 5670 163 5670 364 5670 569 5671 071 5671 285 5671 712 5672 047 5672 047 5673 022 5673 022 5673 034 5674 198 5674 198 5674 483 5674 483 5674 835 5675 647 8 5675 946 5676 568 5677 007 5677 175	N <sub>1</sub> A V Sc A A A	1 0000 N d? 0 0000 0000 N 0000 N 0000 N 0000 N 0000 0000 N	5680 470 5680 769 5680 978 5681 292 5681 462 5681 747 5681 965 5682 031 5682 718 5682 718 5682 869 s 5683 230 5683 989 5684 098 5684 118 5684 415 5684 950 5685 250 5685 250 5685 950 5686 100 5686 371	A? A A? A? Na , A? A A S1 A? -, A	00 0000 000 000 000 000 000 2 000 2 000 00
5677 680 5677 919 5678 277 5678 621 5678 830 5679 025 5679 249 8 5679 501 5679 821 5680 149	-, A? Fe A	0000 00 0000 0000 0000 0000 N 3 0000 N 0000 N	5086 371 5686 580 5686 757 5687 063 5687 192 5687 697 5687 834 5688 436 s 5688 759 5688 810	Fe -, A A? Na A	0000 0 000 3 000 0000 0 000 6 0000

What is known as the "low sun band" begins at  $\lambda$  5670 and extends nearly to the "rain-band" at  $\lambda$  5860 Its existence is supposed to be due mostly to some dry gas in the Earth's atmosphere. There are, however, probably water-vapor lines scattered through this region, and some of the lines are known to be due to oxygen

The "rain-band" begins at  $\lambda$  5860 and extends to  $\lambda$  6030

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5689 255	A?	0000	5702 876	Tı	000
5689 694	l 1	0	5703 012	A	0000
5689 812	A٦	0	5703 136		000
5690 117	A	000	5703 308	1	0000
5690 286		0000	5703 438	A	000
5690 447	, A	000	5703 591		0000
5690 646	<u>51</u>	3	5703 797	v	ı
5691 715	Fe	2	5703 915	١	000
5691 919	A	00	5704 427	A۶	000
5692 641 5692 970		( 000	5704 608	A?	0000
5693 095	A۶	000	5704 729	A	0000
5693 330		0000	5704 960 5705 282	A?	0000 N
5693 547		000 N	5705 525	A?	0000
5693 865	ŀе	3	5705 688	Fe	1
5694 379	A?	000	5706 215	Fe	3
5694 962	Cr	0	5706 329		6
5695 207	Nı	2	5706 941	l .	00 N
5695 456	A٦	0000	5707 204	l v	0
5696 160	A	00	5707 265	ŀe	r
5696 320	La	0	5707 462		000
5696 582	A۶	000	5707 614	1	0000
5696 869	4	0000 N	5707 927	1	000 N
5697 040	A	00	5708 135	_	0000 N
5697 614 5697 794	A? A	0000	5708 317	Fe	I
5698 047	Ä?	0000 Nd?	5708 622 5	Sı	3 N
5698 242	Fe	0000 Nar	5708 881 5709 130		0000 000 N
5698 400	A		5709 328		0000
5698 555	Fe. Cr	l i	5709 601 S	ŀе	5
5698 746	Ÿ	I	5709 775 s	Nı	5
5698 910	A	000	5710 005		000
5699 106		0000 N	5710 144		00
5699 530	A.	0	5711 016	A	000
5699 638		000	5711 313 S	Mg	6
5699 805	A	0000	5711 615	A	000 d
5700 402		00	5711 760	A	000
5700 508	Cu?	00	5712 098	Fe	3
5700 738		000	5712 357	Fe	2
5700 938	A	0	5712 620		000
5701 131	Sı	0000 Nd?	5712 835	-, A?	000
5701 323 5701 544	31	0000	5712 996	Cr	0
5701 544 5701 772 S	Fe	4	5713 436		0000
5701 961	**	0000	5713 670 5714 120		000
5702 110	l A	000 N	5714 120	A	000
5702 228		0000	5714 380	Fe	000
5702 360		0000	5714 620	~~	0000
5702 543	Cr	0	5714 774		00
5702 754	1	0000	5714 959		000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5715 116		0000	5727 873		00
5715 308 s	N1-11, Fe	5	5728 096		0000 N
5715 540		0000	5728 319		0000 N
5715 689		000	5728 742	A	00
5716 040		000	5729 096	A-	oo d?
5716 441		0000 N	5729 417		000
5716 671	T1	00	5729 876	A	0
5717 186	A	000	5730 030	A	00
5717 523		0000	5730 116	A?	0000
5717 723	A	00	5731 075		o N
5717 918	7.	000	5731 252		000 N
5718 055	ŀе	4	5731 437		00
5718 338	4.7	000 N 000 N	5731 535		000
5718 510	-, A?		5731 769	Fe	
5719 154	A A?	00	5731 984 s	re	4 0000
5719 208	Ã۶	0000	5732 214		0000
5719 536 5719 <b>7</b> 95	Ä	I	5732 335 5732 522		0
5719 931	Ā	000	5732 790	A	0000
5720 040		00	5732 948	**	000
5720 275		0000	5733 097		000
5720 568	A?	000	5733 306	A	oo Nd?
5720 666	I 1, A.	0	5733 550		0000
5720 933	,	000	5733 722		0000
5721 115		0	5733 908	A	000
5721 267		0000	5734 106		0000
5721 930		00	5734 262	A?	000
5722 047	A.	000	57 34 57 I		0000 N
5722 170	A	0	5734 786		0
5722 397	A	000	5735 790	A	0
5722 721	Ì	000 Nd?	5735 923		00
5722 997	۱ ۸۵	0000 N	5736 241		0000 Nd
5723 590	A?	000	5736 858		0000
5723 756 5723 885		0000	5737 288	A?	000
5723 989		000	5737 530 5737 688	Α.	0000
5724 107	l A	0	5737 910	A, Mn	1
5724 313	**	000	5738 453	12, 222	0
5724 683		00	5738 693	A?	000
5725 224		0000	5738 767		000
5725 517		0000	5739 084	'	0000 N
5725 880	I	000	5739 275	A?	000
5726 168	, A?	000 Nd?	5739 458	}	0000
5726 519	1	0000	5739 698		0
5726 701		0000	5739 873		000
5726 918	A	000	5740-920	A.?	000
5727 097	A	0	5740 195		0
5727 271	T1-V	2 N	5740 369		0000
5727 505		0000 N	5740 582	A?	0000
5727 682		000 N	5740 825		0000 N

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Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5741 088	A۶	000	5754 308		000
5741 432	A?	000	5754 450	l A	000
5741 715	A۶	000 N	5754 623	Fe	0
5741 927		0000	57548815	N <sub>1</sub>	5
5742 068 s	Fe	2	5755 I 33		000 N
5742 293		000	5755 370	Λ	000 N
5742 420	A	0	5755 585	Α	000 N
5742 785	A,-	000 N	5755 701	Λ	000
5743 025 5743 182		0000	5755 970	A	000
5743 410		0	5756 182	A	000
5743 645		oo Nd?	5756 410	A?	0000
5743 774	-, A?	00	5757 037	l'e	2
743 774 743 961	Α΄	000	5757 293	A	000
5744 153	Λ	000	5758 161	A	000
5744 416		0000	5758 493	A	000
744 679		0000	5758 654	A	000
744 995	Α	000	5758 978 5759 120	Α	000
745 165	Ä	00	5759 338	A	000
745 290	Ã	000	5759 488	A	000
745 491	Ā	000 N	5759 760		0
745 706	A	000 N	5760 403		0000
745 932	Λ	00	5760 572	Fe	1
745 997	Α	I	5760 748		000
5746 638	A,-	000	5760 914	A?	0000
747 025	A	000 Nd ?	5761 052	N <sub>1</sub>	2
747 502	A	000	5761 305		000
747 890		I	5761 485	, A ?	000
748 075		000	5761 637		0000
748 176	Fe	2	5761 800	A	0
748 380		000 Nd?	5762 062		0000
748 576	Nı	2	5762 479	l ı	ooo Nd
748 737		0000	5762 635	ŀе	1
748 941		0000	5762 840	A	00 N
749 513	İ	000	5763 058		0
749 850		00	5763 218 4	ŀе	6
750 270	A,-	000 000 N	5763 460	Ą	000
750 427	Α,-	0000	5763 625	Α,	00
750 723	A	0000	5766 080	A?	000
750 852		0000	5766 485	-A?	000
751 357		0000	5766 550 5766 808	71	0
752 018	A	000 N		•	0000
752 254 5	Fe	4	5767 358 5768 225	A A	0
752 459	A?	000 Nd?	5768 575	A A	000 N
753 105	A	000 N	5760 575 5760 120	v	000 N
753 344 5	Fe	5	5769 295	Δ 1	000 N
753 610		000 N	5769 547	А,-	000
753 860	Cr	IN	5769 692		0
754 193	A?	000 N	5769 900	A	0000

S771 000	Wave length	Substance	Intensity , and Character	Wave length	Substance	Intensity and Character
S771   S95	5770 714 5771 008	A- A	oooo ooo Nd?	5782 390 5 5 5782 582	Cu?	
ST72 304 S	5771 595 5771 820	A	000 00	5783 078 5783 288 5783 463	Cr	000 N 2 000
5773 155         A         OO         5784 605         Fe         I           5773 363         A         OO         5784 879         Fe         I           5773 3718         A-         OOO N         5785 188         C1         2           5773 982         OOO N         5785 188         C1         2           5774 457         A,         OO N         5785 952         Cr         I           5774 761         OOO N         5785 952         Cr         I           5775 774 761         OOOO N         5786 193         T1, Cr         ON           5775 200         Fe         4         5786 193         T1, Cr         ON           5775 521         OOOO S786 747         OOO         OOO         5786 747         OOO           5775 969         A         OOOO S787 235         Cr         OO           5776 468         A,         OOO S788 348         Cr         4           5777 737         OOO N         5788 141 S         Cr         4           5777 8222         OOOO S788 398         A (O)         OO         5788 504         A (O)         OO           5778 529         A         OOO S788 504         A (O) <td< td=""><td>5772 364 s 5772 630 5772 800</td><td></td><td>000</td><td>5783 888 5784 080 s</td><td>Cı</td><td>000 N</td></td<>	5772 364 s 5772 630 5772 800		000	5783 888 5784 080 s	Cı	000 N
S774 250	5773 155 5773 363 5773 718	A	00 000 N	5784 605 5784 879 5785 036	Cı	000
5775 304 s         Fe         4         5786 373         000           5775 521         0000         5786 747         000           5775 969         A         0000         5787 235         Cr         00           5776 922         A         000         5787 488         000         5787 941         000           5776 958         A,         000 N         5788 305         A (O)         00         5788 305         A (O)         00           5777 737         000         5788 305         A (O)         00         5788 305         A (O)         00           5778 222         0000         5788 504         A (O)         00         5788 504         A (O)         00           5778 8707         Fe         I         5788 755         A (O)         00         5788 504         A (O)         00           5778 890         A         000 N         5788 755         A (O)         00         5788 755         A (O)         00           5779 025         A?         000         5788 905         A (O)         00         5789 905         A (O)         00           5779 778         000         5789 418²         A (O)         00         5789 418²	5774 250 5774 457 5774 761		0 00 N 0000 N	5785 498 5785 772 5785 952	Cr	00 N
5776 292         A         000         5787 488         000           5776 468         A,         000         5787 941         000           5776 958         A,         000 N         5788 141 S         Cr         4           5777 737         000 N         5788 305         A (O)         00           5778 222         0000         5788 594         A (O)         00           5778 877         Fe         I         5788 755         A (O)         00           5778 890         A         000 N         5788 855         A?         00           5779 025         A?         000         5788 990         A (O)         00           5779 406         0000         5789 995         A (O)         00           5779 583         A         000         5789 418*         A (O)         00           5779 778         0000         5789 418*         A (O)         00           5779 778         0000         5789 565         A?         00           5780 176         A         0000         5789 700         A (O)         00           5780 778         A         000         5789 700         A (O)         00 <td< td=""><td>5775 304 s 5775 521 5775 833</td><td>į</td><td>4 0000 0000</td><td>5786 373 5786 747 5786 964</td><td></td><td>000 Nd? 0000 N</td></td<>	5775 304 s 5775 521 5775 833	į	4 0000 0000	5786 373 5786 747 5786 964		000 Nd? 0000 N
5777 975         000         5788 398         A (O)         00           5778 222         0000         5788 504         A (O)         00           5778 677         Fe         I         5788 755         A (O)         00           5778 890         A         000 N         5788 865         A?         00           5779 025         A?         000         5788 990         A (O)         00           5779 583         A         000         5789 210         A (O)         00           5779 583         A         000         5789 210         A (O)         00           5779 913         000         5789 418*         A (O)         00           5780 176         A         0000         5789 565         A?         00           5780 378         A         000         5789 700         A (O)         00           5780 520         000         5789 978         A?         00           5780 820         000         5789 978         A?         00           5780 821         Fe         2         5790 186         A?         00           5781 024         Fe         0         5790 207         -A (O)         0	5776 292 5776 468 5776 958	A A,	000 000 000 N	5787 488 5787 941 5788 141 s	Cr	000 000 N 4
5778 890         A         ooo N         5788 865         A?         ood           5779 025         A?         ooo         5788 990         A (O)         oo           5779 406         oooo         5789 995         A (O)         oo           5779 583         A         ooo         5789 210         A (O)         oo           5779 778         ooo         5789 418 A         A (O)         oo         5789 565         A?         oo           5780 176         A         oooo         5789 565         A?         oo         A?         oo           5780 378         A         ooo         5789 850         A?         oo         5789 978         A?         oo           5780 620         ooo         5789 978         A?         oo         5789 978         A?         oo           5780 820         oo         5790 971         A (O)         o         5780 820         A?         oo           5780 825         Fe         2         5790 186         A?         oo           5781 024         Fe         o         5790 313         A (O)         o           5781 288         ooo         5790 581         A (O)         o	5777 975 5778 222 5778 505		000 0000 0000	5788 398 5788 504 5788 611	A (O) A (O) Cr, A (O)	00 000 00
5779 583         A         000         5789 210         A (O)         000           5779 778         0000         5789 418 A (O)         0 0           5779 913         000         5789 565         A?         0 0           5780 176         A         0000         5789 700         A (O)         00           5780 378         A         000         5789 850         A?         00           5780 520         000         5789 978         A?         00           5780 600         0         5790 071         A (O)         0           5781 024         Fe         2         5790 186         A?         00           5781 024         Fe         0         5790 313         A (O)         0           5781 288         0000         5790 407         -, A (O)         00	5778 890 5779 025	A	000 N 000	5788 865 5788 990 5789 095	A? A (O) A (O)	0000 00 00
5780 378         A         000         5789 850         A?         000           5780 520         000         5789 978         A?         000           5780 600         0         5790 071         A (O)         0           5780 825         Fe         2         5790 186         A?         000           5781 024         Fe         0         5790 313         A (O)         0           5781 130         Cr, I1         00         5790 407         -, A (O)         00           5781 288         0000         5790 581         A (O)         00	5779 583 5779 778 5779 913		0000	5789 418 <sup>1</sup> 5789 565	A (O)	000 0 d 0000
5781 024 Fe 0 5790 313 A (O) 0 5781 130 Cr, 11 00 5790 407 -, A (O) 00 5781 288 0000 5790 581 A (O) 00	5780 378 5780 520 5780 600	4.	000 000 0	5789 850 5789 978 5790 071	A? A? A (O)	0000 0000 0
	5781 024 5781 130 5781 288	Fe Cr, I1	0 00 0000	5790 313 5790 407 5790 581	A (O) -, A (O) A (O)	0 00 000
5781 573   0000   5790 878   A?   00	5781 763	Cr Cr	0000	5790 985 5791 174 } s	A (O)	

<sup>\*</sup>Principal line in the head of the  $\delta$  group (atmospheric oxygen)

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5791 405		000	5803 802		0000 N
791 485	A (O)	00	5804 045		0000 N
791 620	A,	0000	5804 254	ŀе	I
791 750	, A	0	5804 479	11	0
791 974	1 (0)	000	5804 681	ŀе	0
792 140	A (O)	00	5804 996		0000
5792 311 5792 405	A?	0000	5805 198		0000
792 403 792 829	A?	0000	5805 441 5	Nı	4
792 984	$\Lambda$ (O)	0000	5805 638	4 (0)	000
5793 005	1 (())	000	5805 840 5805 986	A (O)	0
5793 085		0000	5805 980	la A?	0
5793 292		3	5806 510	A (O)	0000 N
793 610	A (O)-	600	5806 747	11 (0)	0000
5793 920	A`۶´	000	5806 950 s	ŀe	5
5794 <sup>1</sup> 37	Fe	2	5807 172	Č?	0000
5794 375		0000 N	5807 309	رې	000
5794 562		0000	5807 465	C?	0000
794 664		000 N	5807 809		0000 N
5794 839		0000 N	5808 015	A,-	0
5795 086		0000	5808 207		00
5795 212 5795 508	1	000	5808 406	A?	0000
5796 102		0000	5808 526	A?	0000
796 304 ×	N1, A(O)	0	5808 781 5809 085	A?	0000 N
796 486	,()	0000	5800 256	A (O)	00
796 635		00	5809 439 5	Fе	0000
796 885		000	5809 670	1.0	000 N
796 985		00	5800 741	A (O)	00
797 263		0000	5809 830	(,	000 N
797 497	A?	0000	5810 090		000 N
797 715	A (O)	00	5811 010		00
797 815 798 077 s	Tı	000	5811 823		000 Nd
798 220	A?	3	5812 139	Fе	0
798 398 s	fe, A (O)	000	5812 345		0000 N
798 728	A,	4	5812 418	A (O)	0000
799 154	Ä?	0000	5812 616 5812 719	A (O),-	00
799 382	A?	0000	5812 942		0000
799 730	A.?	0000	5813 060		0000
800 055	A	0000	5813 270	A (O),-	00
800 185	A (O)	00	5813 553	(0),	0000 N
800 443	A-	000 Nd?	5813 884		000
800 844	-, A (O)	0	5814 228		00
801 058	Α,	0000	5814 788		0000
801 483	,	00 Nd?	5815 030	ŀе	I
801 965 802 546	A, A?	000 N	5815 246		ooooNd
802 546 802 885	A (O)	0000 N	5815 441	Рe	0
803 549	$\stackrel{\mathbf{A}}{\mathbf{A}} \stackrel{(O)}{(O)}$	0	5815 663		0000
3 243	** (0)	0	5815 766		0000

First line in the tail of the δ group (atmospheric oxygen) mixed with a solar line,

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5815 870 5816 086 5816 289 5816 481 5816 601 9 5816 845 5817 057 5817 299 5817 593 5817 708	, A (O) Fe A (O), Mn?	00 000 0 (00 {5 0000Nd? 00 0	5834 440 5834 756 5835 070 5835 325 5835 475 5835 645 5836 360 5836 360 5836 990 5837 425	A (())?	0000 0000 N 0 000 00 00 00 000 0000 N
5819 517 5819 779 5820 145 5820 510 5821 110 5822 107 5822 680 5823 079 5823 388	A (O) A (O)	0000 0000 N 00 000 000 00 N 00 N 000	5837 925 5838 225 5838 378 5838 592 5838 770 5838 896 5839 154 5839 600 5839 823	Fe A A A	000 00 1 000 00 000 000 000
5823 575 5823 910 5824 388 5824 628 5824 858 5825 511 5825 975 5825 975 5826 545	A (O) A (O)	0000 00 000 00 000 000 000	5841 050 5842 405 5842 756 5843 110 5843 438 5843 859 5844 057 5844 405	A A t A t A t A t	000 000 000 00 00 00 000 0000
5826 860 5827 299 5827 597 5827 689 5828 897 5828 097 5828 460 5828 979 5828 979 5830 198 5830 198 5830 895	A A , A (O)? A (O)	000 N 0000 000 } 000 000 Nd? 0000 N 0000 } 0000 }	5844 828 5845 140 5845 509 5845 965 5845 965 5846 185 5840 487 5840 789 5847 016 5847 221 5847 477	A At	0000// d t
5831 468 5831 821 5831 967 5832 155 5832 490 5832 691 5833 188 5833 886 5834 145 5834 251	A (?) N1	0000 I 000 000 N 000 N 000 0000 0000 N 000	5848 105 5848 342 5848 662 5848 868 5849 187 5849 415 5849 909 5850 145 5850 320 5850 553	1·e \	0000Nd? 0000 000 000 000 000 000 000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5851 025	A	00 N	5865 027	A	000
5851 220	A	000	5865 109		0000
5851 427		0	5865 633	A (w1)	000
5852 005		0000 N	5865 852	A (wv)	00
5852 223		0000 N	5866 o68	A (wv)	000 )
852 443	Fe	3	5866 172	A (wv)	000 }
852 789		000 N	5866 363	A (wv)	000 {
853 378		0	5866 483	·	000 }
5853 538		000	5866 675	I 1	3
5853 690	73.3	000 N	5866 857		0000
5853 902 5	Bar	5	5866 959		0000
854 168	A A?	0000	5867 221		0000
5854 327 5854 535	A.	0000	5867 302		00 N
854 811	A,-	000	5867 550		000 N
855 060	A,- A	000	5867 785 5868 010	Ca	2
855 300	Fe	1	5868 132		0000
855 476	1.0	0000	5868 362		0000
855 567	A۶	0000	5868 507		0000
855 755	••	0000 Nd?	5868 988	A	0000 00 N
856 105		0000	5869 320	Λ .	
856 312	Fe	2	5869 566	A	0000
856 645		0000 N	5869 888	Ä	000
856 838		0000	5870 008	A (wv)	00
857 674 5	Ca	8	5870 864	A (wv)	I
857 976	N <sub>1</sub>	3	5871 103	(,	0000
858 205		000 N	5871 305	A (wv)	000
858 495		00	5871 523	A (v. v), -	0
858 750		000 N	5872 000	À.	000
859 001		0	5872 247	Λ	000
859 215	, A	000 N	5872 427	A	000
859 463		000	5872 490	A?	0000 N
859 620	1.	0000	5873 343		0000
859 809 5 860 176	۴c	5	5873 436		I
860 306	Α?	0000	5873 630		0000
861 331	A.	0000	5873 790	A (wv)	۰
861 845	A (wv) I	0	5873 988		00 N
862 021	A A W V /	。。	5874 175	A (wv)	000
862 582 5	ŀе	6	5874 697 5874 865	A?	0000
862 817		0000	5874 995	A (wv)	000
863 075	1	000 N	5875 360	A /\	0000 N
863 380	A	000	5875 660	A (wv)	00 N
863 685	A	000	5875 815	, A? A (wv)	0000
863 933	l	0000	5875 985	-, A (wv)	0000 N
864 167	I	000	5876 338	A (wv)	I
864 268	I	0000	5876 514	\***/	00
864 463		0	5876 664	A (wv)	0
864 575	A	000	5876 770	\" '/	0000
864 742		0000	5877 027		0000

A (wv) stands for an atmospheric line due to water-vapor

Wave-length	Substance	Intensity and Character	Wave length	Substance	and Character
5877 273	A	000	5885 973 5886 193	A ? A (wv)	0000
5877 547	A (wv)	0000 Nd?	5886 390	(,	0000
5877 640	A /\	000 Nu	5886 560	$\Lambda$ (wv)	I
5877 780	A (wv)	0000	5886 620	A (wv)	0
5877 903 5878 015		0	5886 905	A. (wv)	0
5878 245		000 N	5887 045	A	000
5878 504	A	0000	5887 445	A (wv)	5
5878 790	1 1	0000 N	5887 690		000
5879 225 -	A	0000 N	5887 880	A(wv)	3
5879 417	A (wv)	00	5888 o56	A(wv)	00
5879 506		0000	5888 404		0000
5879 715		00	5888 655	A ()	0000
5879 820	A (wv)	I	5888 920	A (wv)	0000
5879 945	A (wv)	I	5889 110 5889 303	A (wv)	0000
5880 035		0000 o N	5889 587	22 ( ** * )	0000 N
5880 250 5880 490		00	5889 855 5	$\Lambda$ (wv)	3
5880 649		0000	5890 100 <sup>1</sup>	A (wv)	2
5880 725	A (wv)	00	5890 186Da52	Na	30
5880 832	( )	0000	5890 425	A (wv)	0
5880 948	A (wv)	0	5890 529		000
5881 147	A (wv)	I	5890 720		00 Nd?
5881 320	A (wv)	0	5890 950	$A(w_v)$	oo Nd?
5881 500		0	5891 125	A?	0000 Nd
5881 636	A	000	5891 398	A (wv),-	0000
5881 760		0000	5891 581 5891 720	A (wv)	0
5881 940 5882 084	A (wv)	1 1	5891 878	A (wv)	4
5882 203	A (wv)	6	5892 108	( , ,	000
5882 412	A	0000 N	5892 271	A?	0000
5882 589	A	000	5892 493	Αř	0000
5882 708	A	000	5892 608	A (wv)	3
5883 025	A (wv)	0	5892 690		000
5883 218	A (wv)	00	5892 920	ŀе	00
5883 285	ŀ	000	5893 097s	N <sub>1</sub>	4 d?
5883 529	A?	0000 000 N	5893 268	A (wv)	000
5883 589 5883 655	1 A'	000 N	5893 455	A (wv)	1
5883 790	i	0000 N	5893 725 5894 050	A?	0000
5884 028 }	Fe	4	5894 360	A?	0000
5884 120 5 S	A (wv)	5	5894 605	A (wv)	0
5884 245	, i	0000	5894 820	A (wv)	0000 N
5884 410	A (wv)	0	5895 162	A(wv)	0
5884 655		000	5895 360	A (wv)	0
5884 960	A	000	5895 582	•	0000
5885 278		00	5895 901		00 N
5885 596	A (wv)	000	5896 155	Na	20
5885 733 5885 840	A (wv)	000	5896 35D7 <sub>1</sub> s <sup>3</sup> 5896 506		00 N

 $<sup>^{\</sup>rm z}$  This line is coincident with the edge of  $D_3$  toward the violet and is therefore very difficult to see

<sup>2</sup> The width of D 3 is o 175

The width of D<sub>1</sub> is 0 160

5896 635 5896 710 5896 857	A (wv)		I I		Character
		0	5905 148		0000
5896 857	A (wv)	ı	5905 335	A (wv)	00
	, ,	0000	5905 505	A (wv)	0
5897 047	A (wv)	2	5905 583	A (wv)	00
5897 300	A (wv)	, 00	5905 652	` ′	0000
5897 400		0000	5905 745	ΑP	0000
5897 470		00	5905 895 s	Fe	4
5897 677	A (wv)	0	5906 130	A?	ooooNd
5897 750		000	5906 390	A (wv)	000
5897 970	A (wv)	00	5906 505	A (wv)	000
5898 160	A (wv)	00	5906 733	Ì	000
5898 378 } s	A (wv)	4	5906 864		0000
5090 430 )	A (\	00	5907 060	1	0
5898 615	A (wv)	000	5907 220	A (wv)	00
5898 745	A /\	0000	5907 475	A (wv)	0
5898 980 5899 011	A (wv) A?	00	5907 574 5907 692	A (wv)	000
		0000		A (wv)	00
5899 215 5899 315	A (wv)	2 0000	5907 873	1 4 / \	0000
5899 518	Tı	1	5908 070	A (wv),-	I
5899 752	A (wv)	00	5908 258	A?	0000
5899 887	** (***)	000	5908 425 5908 640	A (wv)	I
5900 135	A (wv)	2	5908 795	A,	0000
5900 260	A (wv)	4	5908 945	Α,	0000
5900 585	À?	0000	5909 020		0000
5900 648	A (wv)	000	5909 213	A (wv)	
5900 981	À?	0000	5909 395	22 (777)	3
5901 140	A (wv)	00	5909 668	A (wv)	00
5901 296	A?	0000	5909 878	~~ \\?`'	0000
5901 465	A (wv)	00	5910 060	A?	0000
5901 682 }	A (wv)	6	5910 197	Fe	1
901 745 5 S		00	5910 398	A (wv)	r
901 926		0000	5910 528	A (wv)	000
902 028		0000	5910 700	A (wv)	00
5902 238	A (wv)	000 N	5910 855	A (wv)	00
902 363	A (wv)	ı	5910 987	A (wv)	2
902 465	_	000	5911 140	A (wv)	000
902 694	Fe	0	5911 365		0000
5902 870	A?	0000	5911 435	A (wv)	000
5903 035	A (wv)	000	5911 710	A (wv)	000
5903 334		0000	5911 810	A?	0000
5903 555	A /	00	5912 093	A (wv)	00
5903 748 5903 918	A (wv) A (wv)	1	5912 228	A (wv)	00
5903 918	A (wv)	00	5912 345		000
904 160	A (wv)	00	5912 757	A (wv)	000
5904 420	A?	00	5912 918	A (wv)	0
5904 592	A (wv)	0000	5913 212	A (wv)	3
5904 850	A?	000	5913 358	A?	0000
905 050	A?	0000	5913 570 5913 930	A?	0000

# PRELIMINARY TABLE OF SOLAR SPECTRUM WAVE-LENGTHS XI

By HENRY A ROWIAND

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Characte
5914 118		0000	5922 578	A (wv)	0
5914 335 )	Fe	4	5922 735	A (wv)	2
5914 430 S	A (wv)	6	5922 930	A (wv)	ō
5914 700	-, A (wv) A?	0000	5923 235	(,	0000
5914 850		0000	5923 405	A (wv)	00
5915 146	A (wv)	ī	5923 500	12("")	0000
5915 380	(/	0000	5923 702		0000
5915 650	A (wv)	1	5923 865	A (wv)	1
915 840	A (wv)	Î	5924 040	A (wv)	2
916 050	A (wv)	000	5924 180	21 (***)	000
916 240	A (wv)	00	5924 490	A (wv)	4
5916 475 s	Fe	3	5024 787	22 (***)	0000
916 675		0000	5924 975	A (wv)	000
916 800	A (wv)	0	5925 082	21 (***)	(0000
916 984	A (wv),-	000	5925 220	A (wv)	2
917 093	A?	000	5925 460	21 (WV)	0000
5917 365	-, A?	0000 N	5925 799	A?	0000
917 605	A (wv)	0	5926 048	***	0000
917 827	` ′	0000	5926 244		0000
918 022		0000	5926 418		0000
918 225	A (wv)	oo d	5926 835	A (wv)	000
918 420	A?	0000	5927 040	A?,-	0000
918 635	A (wv) Tı	4	5927 425	221,"	0000
918 773	Ťı	ė l	5927 750		0000
918 980		0000 N	5928 013	Fe	2
919 175	A (wv)	000	5928 280		000
919276	A (wv)	5	5928 510	A (wv)	2
919 505		0000	5928 740	( ** * /	0000
919 585	A٦	0000	5928 890	A?	0000
919 860 s	A (wv)	7	5929 056	A (wv)	000
920 060	ΑP	0000	5929 100	( // / /	000
920 395	A (wv)	00	5929 350	A (wv)	00
920 546	A?	0000	5929 630	A (wv)	000
920 776	A (wv)	I	5929 898	Fe	2
920 981	A?	0000	5930 145	Ã?	0000
921 374	A (wv)	00	5930 225	•	0000
921 558	A?	0000 N	5930 406 5	Fe	6
921 878	A (wv)	0	5930 640		0000
922 100	A?	0000	5930 815	A (wv)	00
922 334	Tı	0	5930 980	(" ')	0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5931 230	A (wv)	00	5942 635	A (wv) A (wv)	1
5932 118	` '	0000	5942 789	A (wv)	3
5932 306	A (wv)	5	5942 950		0000
5932 456	A?	0000	5943 120		0000
5932 699	A?	0000	5943 330	1	0000
5932 998	A (wv)	2	5943 605		000
5933 233	A (wv)	0000	5943 815		00
5933 425		0000	5944 065		0000
5933 670	Ä?	0000	5944 230		0000
5933 872	A (wv)	000	5944 530	A (wv)	I
5934 024		000	5944 713	1	0000
5934 140	A (wv)	000	5944 945	A (wv)	I
5934 300	A (wv)	00	5945 230	A (>	0000
5934 490		0000	5945 463	A (wv)	00
5934 655	F.	0000	5945 530	A (wv)	00
5934 881 s	Fe	5	5945 865	A (wv)	I
5935 165	A /	0000	5946 104	A (wv)	0000
5935 400	A (wv)	000	5946 223 5946 485	A(WV)	3
5935 625	A?	0000		A.:	0000
5935 863	A (wv)	0000	5946 685 5946 864	A (wv)	000
5936 038	71 (WV)	0000	5947 062	A (wv)	1 000
5936 278 5936 428	ΑP	0000 N	5947 283	A (wv)	2
5930 426		0000	5947 500	** ("'')	0000
5937 345	A (wv)	0000	5947 644	A (wv)	000
5937 523	A (wv)	000	5947 730	()	00
5937 670	A (wv)	000	5947 955	A?	0000
5938 035	(,	000	5948 195	A?	0000
5938 160	A (wv)	000	5948 452	A (wv)	00
5938 270	A (wv)	0	5948 765 S	Sì '	6
5938 500	A (wv)	000	5948 995	A (wv)	000
5938 810	A (wv)	00	5949 240	A (wv)	0000
5938 965	` '	0000	5949 390	A (wv)	2
5939 455		0000 N	5949 566	Fe	I
5939 633	1	0000	5949 794	A (wv)	000
5939 967		0000	5949 880	A (wv),-	000
5940 185	A (wv)	0	5950 040	A (wv)	0
5940 400	A?,	000	5950 229	1	0000
5940 640	A (wv)	1	5950 356	A (wv),-	00
5940 875		0000 N	5950 560	A (wv)	0
5941 091	A (wv)	00	5950 688	٨.,	0000
5941 210	1	0	5951 070	A?	0000
5941 290	A (wv)	5	5951 181	A (wv)	0000
5941 470	A (wv)	000	5951 310	Δ /	0000
5941 630	A?	0000	5951 440	A (wv) A (wv)	
5941 845	A (wv)	2	5951 530		000
5941 985	T1	00	5951 718	A (wv)	0000
5942 220	A?	0000	5952 015 5952 406	1	0000
5942 399	A (wv)	0000	5952 578	A?	000
S942 500	A. (WY)	000	393~ 370		1 330

5952 740 5952 943 5953 207 5953 386 5953 583 5953 680 5953 935	Fe T1 A? A (wv)	000 4 0000 N	5965 163 5965 370	A (wv)	00
5952 943 5953 207 5953 386 5953 583 5953 680	Tı A?	0000 N		l A2	
5953 207 5953 386 5953 583 5953 680	A?				0000
5953 386 5953 583 5953 680	A?	r	5965 543	A.?	0000
5953 680			5965 740		0000
5953 680	A (ww)	0000	5966 055	11, A?	2
5052025	\/	00	5966 223	l	0000
7733 733		0000	5966 430	A (wv)	000
5954 200	A?	000	5966 560	A (wv)	0
5954 595	A (wv)	000	5966 706	A?	0000
5954 906		0000	5966 885	A (wv)	I
5955 170	A (wv)	I	5967 218	A.?	000
5955 33I		0000	5967 540	A (wv)	00
5955 570		0000	5967 720		0000
5955 890	A /	0000	5967 880	A /	000
5956 039	A (wv)	000	5968 058	A (wv)	2
5956 252	A (wv)	000	5968 280 5968 495	A (wv)	000
5956 364	A (wv)	0000	5968 630	A (wv)	2
5956 573	A (wv)	0000	5968 882	A?	0000
5956 715	Fe		5969 260	A (wv)	0000
5956 923 s	1.6	4 0000	5969 510	A?	0000
5957 175		0000	5969 795	22.	000
5957 253	A۶	0000	5970 046	A?	0000
5957 365 5957 790	21.	0000	5970 280	A (wv)	0000
5958 098	A (wv)	ı	5970 480	A?	000
5958 297	(** *)	0000	5970 714	1	0000
5958 460	A (wv),-	I	5970 908	A (wv)	000
5958 565	(//	ا ءَه	5971 182		0000
5958 840		I	5971 366		0000
5959 025	A۶	0000	5971 557	A (wv)	I
5959 380		000	5971 990	, ,	0000
959 535	A?	0000	5972 970		0000
5959 830		000	5973 203		0000
5959 940		000	5973 578		0000
5960 200	A?	0	5973 695		0000
5960 560		0000	5974 094	N	0000
5960 800		0000	5974 495		0
5961 444		0000	5974 812	N	0000
5961 665	A(wv)	0	5975 054		0000
5961 955		0000	5975 330	A (wv)	I
5962 110	4.5	0000	5975 413	_	0000
5962 390	A?	000	5975 575 s	Fe	3
5962 516	A?	0000	5975 820		0000
5962 690	A (wv)	0	5976 046	۱ ۸۵	0000
5962 840		0000	5976 150	A?	000
5963 134 5062 226		0000	5976 387		0000
5963 326 5062 406	A>		5976 504	A />	0000
5963 496 5063 700	Α'	0000	5976 694	A (wv)	00
5963 790 5964 826		0000	5976 730 5977 007 s	,A? Fe	0 4

	~		<del></del>		
		Intensity			Intensity
Wave length	Substance	and	Wave length	Substance	and
		Character			Character
5977 252 s	A (wv)	1 d?	5989 313	A?	0000
5977 5 <sup>1</sup> 3		0000	5989 510	A (wv)	0
5977 655	A (wv)	00 N	5989 788		0000
5978 033	A (wv)	0	5990 290	1	000
5978 292		0000	5990 595	. , ,	0000
5978 365	A?	000	5990 830	A (wv)	00
5978 560	<b></b>	0000	5991 070	A (wv)	0
5978 768	$\mathbf{T}_1$	I	5991 237		0000 N
5979 012		0000 000 Ñ	5991 600		2
5979 I35	A.?	0000 N	5991 790		0000
5979 455	A.r	0000 N	5992 010	A /	000
5979 527		0000 N d?	5992 218	A (wv)	0000
5979 915	A /	00001141	5992 409		0000
5980 395	A (wv), A (wv)	000	5992 555 5992 900		0000
5980 740 5980 965	A (WV)	0000	5992 900 5993 275	A (wv)	0000
5981 043	Ai	0000	5993 674	II (WV)	0000
5981 450	A?	0000	5993 875	1	0000
5981 614	Α.,	0000	5993 075 5994 135	A (wv)	0000
5981 930	A?	0000	5994 563	(***)	0000
5982 085	***	000	5994 756	A (wv)	0000
5982 200		0000	5995 491	A?	0000 N
5982 530		000	5995 916		0000
5982 838		0000 N	5996 164		000 N
5983 098	A (wv)	00	5996 247		0000
5983 525	A(wv)	000	5996 445		0000
5983 650		0000	5996 725		0000
5983 908	ŀе	5	5996 963	Nı	I
5984 195	A?	000	5997 195	i	0000
5984 285		0000	5997 438	1	0000
5984 495		000	5997 578	A (wv)	0
5984 660		0000	5997 826	A, N1	0
5984 810		0000	5998 002	Fe	2
5985 040 5	ŀе	6	5998 442		000
5985 435	A (wv)	0	5998 760	i	0000
5985 615	A?	0000	5999 115		0000
5985 731	A?	0000	5999 204		000
5985 924	A?	0000 N	5999 436	A (wv)	00
5986 350		000	5999 647	73. 4 ()	0000 N
5986 674		0000	5999 920	Ti, A (wv)	0
5986 975	τ	0000 N	6000 269	A ()	0000
5987 290 S	ŀe	5	6000 370	A (wv)	00
5987 525		0000	6000 900	A? A?	00
5987 774	Λ?	0000 N d?	6001 345	A (wv)	000
5988 048			6001 765	A. (WV)	000
5988 325 5988 574	A (wv) A?	0000	6002 375 6002 870	A (wv)	000
5988 785	A (wv)	0000	6002 970	[ A. (WY)	0000 N
5988 985	22 (WV)	000	6002 970 6003 239 S	Fe	6
5989 180		0000	6003 538		0000
27-7 -00			5 55		

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
6004 095	A (wv)	000 N	6020 232 } s		2
6004 603		0000 N	0020 401)	ŀе	4
6004 895	A (wv)	00	6020 610		0000
6005 098	A۶	0000	6020 873	M	0000
6005 228 6005 586		0000	6022 016 5	$\mathbf{M}\mathbf{n}$	6
6005 770	Fe	1 1	6022 440 6022 690		0000
6006 003	re	0000	6023 239		0000
6006 280	A۶	0000 N	6024 171		0000
6006 605	A?	00014	6024 281 5	ŀе	
6007 080		0000	6024 459	1.6	7 0000
6007 255		0000	6025 425		0000
6007 540	Nı	I	6025 000	A?	00
6007 760		0000	6026 380	A?	0000
6007 935		000	6026 615	A?	0000
6008 186 s	Fe	4	6026 900	A?	0000
6008 450		0000	6027 040		0000
6008 556	_	0000	6027 274 s	ŀе	4
6008 785 s	Fe	6	6027 485		0000
6009 031		0000	6027 650		0000
6009 580	A (wv)	000	6027 948	A,	000 N
6010 066	A?	0000	6028 220	A	000
6011 745		0000 N	6028 490	A?	000 Nd?
6011 980		0000	6028 720		0000
6012 210		0000 N	6029 100 6029 500		0000
6012 450	Nı	1 1 0000	6030 110	A /	0000 N
6012 660		000	6030 550	A (wv),	0000
6012 996		000 N	6030 860		0000 N
6013 416		000 N	6031 240		00 N
6013 715 s	Mn	6	6031 520		0000 N
6014 130		0000 N	6031 932		0000
6014 641		0.000	6032 176		0000
6015 058		0000 N d?	6032 374		0000
6015 258		0000	6032 885		0000 N
6015 475	4.3	000	6033 530		0000
6015 830 6016 070	A? A?	0000	6033 810		0000 N
6016 233	n.r	000	6034 265	A?	0
6016 624		0000	6034 440		0000
6016 861 s	Mn	6	6034 715		0000 N
6017 140		0000	6035 137	4.3	0000 N
6017 080		0000	6035 575 6036 121	A?	0
6018 524		0000	6036 434		0000 N
6018 760		0000	6036 685	Α?	0000
6019 039	A۶	0000	6037 009	27.1	0000
6019 372	A (wv)	000	6037 687		0000
6019 596	Ba?	000	6039 540		0000
6019 795		0000 N	6039 693		0000
6020 000	111 114	0000 N	6039 808		0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
 5039 953	v	0	6063 316		0000
6040 I90		0000	6063 522		0000 N
6042 198		0000	6064 258		000 N
6042 315 S	1. Fe	3	6064 853	11	00
5042 480	1,1,20	0000	6065 709 s	Fе	7
042 942		0000	6066 020		0000
043 164		0000	6067 492		0000
043 640		000	6067 850		000
5043 843		0000	6068 172		0000
5043 043 5044 258		0000 N	6068 704		0000
5044 230 5045 705		000	6069 931	1	0000
6045 985		0000	6070 303	1	0000
6046 <b>2</b> 45		o N	6071 575	l	0000
5047 280	A.?	0000 N	6071 970		0000
047 880		0000	6072 238	1	0000
6048 495	A.?	0000 N	6073 410		0000
049 011	A?	0000 N	6073 772		0000
5049 337		000 N	6074 230	]	0000
5051 245		0000 N	6075 739	1	0000
052 061	1	0000 N	6076 360		000 Nd?
5052 828		000	6076 820		0000 N
052 906		00	6077 120		00
5053 153	1	0000 N	6077 480		0000 N
5053 233	1	0000 N	6077 702		0000 N
6053 476	1	0000 N	6078 060		000 N
6053 690		000	6078 410		0000 N
6053 912	Nı	0	6078 710 s	Fe	5 1/4
5054 125		0000	6078 978	1. 73	000 N
5054 290	A?	00	6079 227 S	<b>∼</b> Fe	2
055 310		000	6080 230	l	000
6055 620		000 N	6080 450	Į.	0000 0000 N
6055 980	Fe	0000 N	6080 794 6081 422	İ	0000 N
6056 227 S	re	5 000	6081 665	v	000014
6056 565		0000 N	6081 930	'	0000
6056 987		000014	6082 050	1	0000
6057 IIO 6057 475		0000 00 N	6082 640	Co	000 Nd?
6057 475 6058 080		0000	6082 930	Fe	I I
6058 385		000 N d?	6083 915	-	0000 N
6058 874		0000	6084 325	İ	0
6059 484		0000	6085 470	Tı, Fe	2
6059 484 6059 970		0000	6085 656	-, -,	0000
6060 340	1	0000	6086 128		0000
6060 853		0000	6086 500	N <sub>1</sub>	r
6061 037		0000	6086 885		0000 N
6061 870		000	6088 047		00 N
6062 455		0000 N	6088 490		0000 N
6062 704		0000	6089 275		0000 N
6062 910		000	6089 538	1	0000
6063 080	1	0	6089 787	Fe	1

# PRELIMINARY TABLE OF SOLAR SPECTRUM WAVE-LENGTHS XII

# By HENRY A ROWIAND

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
6090 010		0000	6105 995		
6090 186		0000	6106 651		000
6090 287		0000	6106 840		0000
6090 429	Fe	2	6107 070		00
6090 722		0000 N	6107 309		0000
6091 395		0	6107 560		0000
6091 580		0000	6108 108		0000
6091 714		0000	6108 334 5	Nı	0000
6091 945		000	6108 503	741	6
5092 133		1 1	6108 675		0000
0092 737		0000	6109 105		0000 d
0093 030		000	6109 545		0000
093 366		00 N	6110 042		0000
5093 580	A?	0000	6110 555		0000
0093 864	Fe	2	6111 005		0000 d
094 075		0000	6111 290 5	Nı	0000
094 590	Fe	1	6111 545	101	2
0095 118		0000	6111 872	v	0000 N
0095 575		0000	6112 235	V	0 45
096 360		0000 N	6112 500		0000
096 880	Fe	3	6112 621		0000 N
097 095		0000	6113 142		0000
097 312		0000	6113 340		0
097 505		000	6113 538		0000
000 800		0000	6114 075		0
098 465		0	6114 600		0000
098 870		00	6115 010		0000 N
099 888		0000 N	6115 960		0000
100 490		00	6116 268		000 N
102 392 S	Fe	6	6116 397 }	$N_1$	0000
102 635		0000 N d?	6116 455 S	Fe	4
102 937 S	Ca	9	6116 665	re	1
103 289		ó000	6116 900		0000
103 400 }	Fe	4	6117 210		ooooNd
103 514 )		ř	6117 415		00
103 690		000	6117 623		000
103 796		0000	6117 846		0000
104 830		0000	6118 028		0000
105 349		0	6118 139		0000
105 730		0000	6118 320		0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
6119 385		0000	6136 829 s	Fe	8
6119 527		0000	6137 210	Fe	3
6119740	V	I	6137 428	İ	0000
6119 970	Nı	0	6137 505		000
6120 245		0000	6137 710	т.	000
6120 460		0000	6137 915 6138 266	Fe	7
6120 751		0000			0000 N
6121 010 6121 215		0000	6138 725 6139 864		000 N
6121 541		0000	6141 020		0000
6121 986		0000	6141 265	-	000
6122 434 S	Ca	10	6141 595		0000
6122 830	-	000	6141 938 s	Fe, Ba	7
6123 468		0000	6142 225	,	0000
6123 730		0000	6142 420		0000
6124 287		0000	6142 700		I
6124 703		0000	6143 044		0000 N
6125 236		I	6143 390		0000 N
6125 522		0000	6143 976		0000 N
6126 075		0000 N	6144 550		0000
6126 435	T1	I	6144 988		0000
6126 665		0000	6145 228		2
6127 001		0000	6145 616		000 N
6127 684		0000 N	6146 445		000
6127 851	Fe	0000	6146 882		0000 0000 N
6128 124	ге	3	6147 380		0000 N
6128 320 6129 190	Nı	0000	6147 702 6147 950		2
6129 430	141	000	6148 040	Fe	3
6129 740		000 N	6148 300	1	0000 N
6129 940		000	6148 480		0000
6130 145		0000	6148 870		000
6130 344	$N_1$	ī	6149 209		0000
6130 560		0000	6149 458	hre	2
6131 181		0000 N	6149 766		0000
6131 490		0000 N	6149 950		0000 N
6131 785		0	6150 360	v	0 N q3
6132 070		0 _ [	6150 840		0000
6132 490		0000 N	6151 052		0000
6132 704		0000	6151 550	770	0000
6133 020		0000 N	6151 834	Fe	4
6133 440		000 N	6152 054		0000
6133 785		0000 N	6152 226		0000 000 N
6134 175		000 N d?	6152 520 6152 854		0000
6134 810		0000 N	6152 854		0000
6135 280	v	0000 N	6153 055 6153 560		0000 N
6135 580 6135 985	Čr	oo N	6154 129		0000 N
6136 280	<b>51</b>	0000	6154 438 s	Na	2
6136 500		0000	6154 650		0000

Wave-length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
6154 898 6155 101		0000 N 0000	6173 276 6173 553 s	Fe	0000 N 5
6155 350		7	6173 782		0000
6155 450		000	6174 065	1	0000
6155 699		0000	6174 948	1	0000 N
6155 918		000	6175 370	Nı	0000
6156 240		00 000 N	6175 584 6175 807	141	3 0000 N
6156 490		000 N	6176 011		0000
6157 010 6157 450	,	0000 N	6176 426		0000
6157 630		000	6176 669	1	0000
6157 945	Fe	5	6176 815		0000
6158 130		0000	6177 027 S	N1-	5
6158 380		000 N	6177 255		0000
6158 888	ļ	0000	6177 463		0
6159 300		0000	6177 747		0000
6159 590	ŀ	0	6177 977		0000 0000 N
6159 910	1	0000 N	6178 730		00001
6160 437 6160 660		0000	6180 279		0000
6160 956 s	Na	3	6180 420 s	Fe	5
6161 176		0000	6180 587		0000
6161 298		0000	6182 849		0000
6161 503	Ca	4	6183 334		0000
6161 844		0000 N	6183 779	, A (wv)?	o Nd?
6162 390 S	Ca	15	6184 080	Fe	000
6163 630	N1 Fe	2	6185 918 6186 424	, A (wv)?	00 N
6163 765 6163 968	Ca	3	6186 928	N <sub>1</sub>	2
6164 777	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0000 N	6187 618		00
6165 378		0000	6188 210	Fe '	4
6165 577	Fe	3	6188 679		oooo Nd
6165 760	Ì	0000	6189 200	Co, A (wv)?	00 Nd?
6166 105	1	0000	6189 594	1	0000 N
6166 266	1	0000	6190 611		000
6166 410	Ca	0000	6190 873		0000
6166 651 6168 083	L Ca	5 0000 N	6191 048 6191 393 s	N <sub>1</sub>	6
6169 002		000011	6191 779 8	Fe	9
6169 249 S	Ca '	6	6194 440	1	0000
6169 529		0000	6194 633	,	oN
6169 778 s	Ca '	7	6195 080	1	0000
6170 178		000 N	6195 663		oN
6170 420	V	0000 N	6196 373	,	0000
6170 730	Fe-N1	6	6198 107		0000
6171 028		0000	6198 864	v	0000
6171 215 6171 443		0000	6199 398 6199 718	, v	00
6172 161	1	0000	6199 985		0000
6172 945		0000 N	6200 160	1	0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
6200 527 5	Fe	6	6230 551		0000
6200 690		0000	6230 943 S	V Fe	8
6201 176		0000	6231 211		0000
6203 554		0000	6232 856	Fe	3
6204 698		0000	6233 082		0000
6204 825	N <sub>1</sub>	1	6233 408		000
6205 360		0000 N	6233 720		ooooNdi
6207 460		000	6236 816		0000 N
6207 916	1	0000	6237 534 s		3
6208 425		000	6238 598	h de	2
6208 783		00	6239 234		0000
6209 100		0000	6239 585		00
6209 962	1	0000 N	6239 980		0000
6210 895		00 N	6240 165		00
6212 275		00 N	6240 370		0000
6212 479		0000	6240 530		00
6213 644 5	ŀе	6	6240 863	ŀе	3
6213 840	•	0000	6241 065		0000
6214 080	V	000	6243 055	V	000
6214 885		000 N	6243 320		I
6215 231	l .	0000	6243 540		0000 N
6215 360	ŀе	5	6244 033		2
6215 630	I ı	000	6244 335		000 N
6215 931		0000	6244 686		2
6216 103		00 N	6245 137		0000 N
6216 567		I	6245 413		0000 N
6216 810	1	0000	6245 832	}	I
6217 900	1	000	6246 100		0000 N
6219 494 S	ŀe	6	6246 535 5	ŀе	8
6219 730		0000	6247 774	1 10	2
6220 150		0000	6249 122		000
6220 450	1	000	6249 409		0000
6220 700		000	6249 710	1	0000
6221 005	ŀе	0	6249 860	1	000
6221 222		0000	6251 495		0000
6221 552	Fе,	oo Nd?	6252 048	l v	00
6221 850		0000	6252 278		0000
6223 652		0000 N	6252 410	Fe	0000 N
6224 198	N1?	I	6252 773 s	re	7
6224 407	1	0000	6254 050		00
6224 715	V	000	6254 382 } s	Fe	I
6225 380	,	0000 N	6254 456 )	re	5
6225 700		0000	6255 000		0000 N
6226 527		0000 N	6255 805	F.	0000 N
6226 951	Fe	1	6256 168	Fe	00
6227 770	_	00	6256 572 S	N1-Fe	6
6229 437	Fe	I	6257 090		0000 N
6229 852	1	0000	6257 802	m.	0000 N
6230 05 <sub>0</sub>		0000	6258 322	Tı V	2 000 N
6230 31 <sub>2</sub>	N <sub>1</sub>	0	6258 570	V	1 000 14

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
6258 780		00	6278 012		000
6258 927	$\mathbf{T}_{1}$	3	6278 177	A(wv)	0000
6259 144		0000	6278 3032	$\mathbf{A}(O)$	4 d
6259 448		0000	6278 579	A(wv)	00 N
6259 800		00	6278 760		0000
6259 980	Τ.	0000	6278 907		0000
6261 316 s	Tı V	I	6279 084	A(O)	2
6261 501	V	0000	6279 308	A(O)	3
6261 760 6262 173		0000 N	6279 530	A(wv),	oo Nd
6262 458		0000 0000 N	6279 754	A(wv)	0000
6263 164		0000 N	6279 946 6280 108	1 (0)	od
6265 015		000014		A(O)	2
6265 348 s	Fe	5	6280 305 6280 460		0000
6265 573		0000	6280 598	A(O)	0000
5265 820		000	6280 833	Fe A(O)	2
5266 223		0000 N	6281 025	re	3 d
5266 550		000	6281 228	•	0000
5267 042		0000	6281 387	A(O)	1
5267 424		0000 N	6281 575	A(())	0000
5267-860	, A (wv)	000	6281 835		000 N
5268 040		000	6282 004		0000
5268 433		0000	6282 164	A(O)	2
5268 819		0000	6282 350	A(O) A?	0000
5269 080	v	000 N	6282 502		0000
269 630		0000	6282 740	A(wv)	000
270 200	_	000	6282 808	, ,	000
270 442	Fe	3	6282 933	Co A (())	2
5270 628 5271 112		0000	6283 035		000
271 486	Fe-	0000 N	6284 002	A(O)	I
271 703	re.	0	6284 210		0000
271 970		0000	6284 748	A(O)	0
272 157	A(wv)	0000	6284 993		0000
272 623	A(wv)	000	6285 384 6285 878	V	00 N
272 870	("')	000		44	0000 N
273 306		0000 N	6286 031 6286 359	A(wv)	00
274 170		000 N	6287 000		0
274 870		00	6287 494		0000 N
275 478	A(wv)	000	6287 9533	A(O)	000 N
276 450	` '	0000 N	6288 154	A(wv)?	1 000 N
276 690	i	0000	6288 530	Tr(wv)!	000 N
276-815 <sup>1</sup>	A(O)	2 d	6288 839		0000
277 021	A(O)	I	6288 955		0000
277 164	A?	00 N	6289 384	A(wv)?	000
277 359	A?	000	6289 606	$\widetilde{A}(O)$	I
277 513	A(O)	2	6289 790		0000
277 639	A(O)	I	6290 106		0000 N
277 701 277 837	A(O)	ī	6290 427	A(O)	2
-11 231	A(O)	I	6290 750		000 N

First line in the head of the alpha group, due to atmospheric oxygen

<sup>&</sup>lt;sup>2</sup> Principal line in the head of the alpha group <sup>3</sup> First line in the tail of the alpha group

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
6291 184	ŀe	4	6308 090		000 N
6292 373	A (O)	2	6309 040		000 N
6292 572	` '	0000	6310 101	A (O)	2
6292 825	A (wv)	0000 N	6310 487		00 Nd?
6293 030	V I	000	6310 698		0000
6293 170	A (O)	3	6310 848	A (O)	I
6293 370		0000	6311 055		0000
6294 155		oo Nd?	6311 451	_	oo Nd?
6294 875	A (wv)	0000 N	6311 722	Fe	I
6295 242		0000	6311 936	1	0000 N
6295 389	A (O)	3	6312 456	l .	00 N
6295 590		0000	6312 980		0000 N
6295 860	A (wv)	0000 N	6314 077	A (O)	00001
6296 022	4 (0)	0000	6314 449 6314 876	A (O) N1	4
6296 170	A (O)	3	6315 189	A (O)	6
6296 360	v	0000	6315 517	Fe	2
6296 582	· ·	0000	6315 631	1	00
6296 715	A (wv)?	0000	6315 854		0000
6297 471	A (WV)	0000	6316 028	Fe	I
6297 517 6298 007	Fe	5	6316 245		0000
6298 295	1	0000	6316 510	A (wv)	0000 N
6298 513	İ	0000	6316 816	, , ,	0000
6298 666	Co, A (O)	2	6317 440	A (wv)	0000 N
6298 854	1, ()	0000	6317 670		0000
6299 436	Fe, A (O)	3	6318 239	Fe	6
6299 625	A (wv)	000	6318 524		0000 N
6299 805	, ,	0	6318 919		I
6300 535	1	000	6319 082	A (O)	0
6300 904		000	6319 274	1	0000
6301 718	Fe	7	6319 460	/\2	0
6302 056		0000	6319 690	, (wv)?	000
6302 209	A (O)	2	6319 806	A (O) A (wv)	0000 1
6302 401	73.	0000	6320 250	A (WV)	00001
6302 709	Fe	5	6320 660 6321 070		000
6302 975	A (O)	2	6321 505	A (ww)	0000
6303 159	Ì	0000 000 N	6322 380	A (wv) Nı	0
6303 700		000 N	6322 550		0000
6303 985 6304 545		000 N	6322 907	Fe	4
6305 070	i	0000 N	6323 244		0000
6305 525		000 N	6323 688		0000 1
6305 878		0000	6323 957	A (O)	00
6306 024	A (O)	2	6324 096	A (wv)	0000
6306 201	\- /	0000	6324 709	A (O)	00
6306 430		0000	6324 894		0000
6306 619		0000	6325 382		0000
6306 780	A (O)	2	6325 748		0000
6306 950		0000	6327 038		0000
6307 763	1	0000 N	6327 485		0000

# PRELIMINARY TABLE OF SOLAR SPECTRUM WAVE-LENGTHS XIII

### By HENRY A ROWIAND

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5327 820	Nı	2	6361 031	Nı	0
5327 997	1	0000	6361 415	1	0000 N
5329 142	A (O)	000	6362 560	/n	I
6329 855	A (O)	000	6363 090	C1, Fc	2
5336 316	Cr	I	6364 575	ŀe	I
5331 067	Fe	2	6364 920	. \/	0
6331 345		0000	6366 564	1 1	000
6331 619		0000	6366 707	N <sub>1</sub>	0
6332 180		o N	6366 982		0000
6333 460	A (wv)	0000	6367 350		000
6334 588	A (O), (wv?)	0000	6367 640		000
6334 903	' " \	0000	6369 244		0000
6335 307	A (O)	0000	6369 683	l e	0
6335 554	Fe ´	6	6370 574	Nı	00
6336 032	A (wv)?	0000	6371 573	l e	I N di
6336 329	Γı	000 N	6375 455		0000
6336 665	A?	0000	6376 033		000
6337 048	Fe	7	6376 385		0000
6339 096	Fe	2	6378 468	Nı	2
6339 335	N1	2	6378 877		0000
6339 520		0000	6379 165		0000
6340 190		0000	6379 878		0000
6342 603	A (wv)	0000	6380 958	Fc	4
6344 030		0000	6381 359		0000
6344 37 I	Fe	4	6381 844		0000
6347 310		2 N	6383 932		o N
6347 572		0000 N	6384 119		0000
6348 080		000	6384 886	N <sub>1</sub>	1
6350 709		000	6385 303		0000 1
6350 920	A (wv)	0000	6385 680	Mn?	000 N
6351 510	1 .	0000	6385 950		0
6352 728	1	0000	6388 630	1	000
6353 160		0000	6389 502		0000
6353 602	1	0000	6390 715		000
6354 060 '		0000	6391 472		0000 1
6354 868		0000	6392 751		0
6355 246	Fe	4	6393 820 s	Fe	7
6355 410 '		oo	6394 417		000 N
6358 898	Fe	6	6394 700		0000
6359 437		0000	6395 378		00 N d

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
6396 038		0000	6428 385		0000
6396 600		0000 N	6428 843		0000
6397 757		0000	6430 130		000
6398 205		000 N	6430 485		0000
6399 129		0000 N	6430 665		0000
6400 100		000	6431 066 s	ŀе	5
6400 217 S	ŀε	8	6431 466		0000
6400 538 s	۴c	2	6431 890		0000
6401 023		0000 N	6432 240		000 N
6401 296		0000 N	6432 529		0000
6401 714		0000	6432 895	Fe?	I
6402 507		0000 N	6433 110	A	0000
6403 345		000 N 0000 N	6433 665	Fe?	o N
6403 910			6433 948		0000
6404 392		0000 N 00 N d?	6434 796	A	0000
6405 980		00 N (17	6435 260	ļ	0000
6406 590		0000 N	6436 267	Fe?	0000
6407 350		0000 N	6436 630 6437 136	rer	0
6407 515 6408 233 s	Fе		6437 930	1	0000 N
6408 587	1.0	5 0000	6438 251	1	0000 N
6408 910	Si?	000	6438 995		0000 1
6409 497	Oi.	0000	6439 293 9	Ca .	8
6410 643		0000	6439 786	0	0000
6411 145		00	6440 326		0000
6411 330		000	6440 865		0000
6411 865 \$	l L	7	6441 158	Mn?	000
6412 445		0000	6441 835		0000
6413 800		0000 N	6442 693		0000 N
6414 147		0000	6443 180		000
6414 813	N1	0 '	6443 700		0000 N
6415 199		ı N	6444 430		0000 N
6415 635		0000 N	6444 880		0000
6416 242		0000	6446 345		0000 N
6416 741		0000	6446 620		0000
6417 133	le?	r	6448 170		0000 N
6417 427		0000	6449 355		oNd?
6417 900	Co	00 N	6449 650	_	0000 N
6418 095		0000	6450 033 S	Ca.	6
6419 585		0000	6450 396	C₀	0
6419 880		000	6450 552	Co	0
6420 169 5	ŀе	4	6450 866		0000
6420 820		0000	6451 785	1	000 N
6421 022	Y	0000	6452 536		00 N
6421 570 5	Fe N.	7	6452 900		0000 N
6421 740	Nı	000	6453 815		0000 N
6425 080		00	6454 350	A	0000 N
6425 748		0000	6455 230	Co	o N
6426 510		000 N	6455 485	Ca	0000 N
6426 900		0000 N	6455 820	Ca	2

Character Character	Intensity tance and Character
6474.000 A /	
	wv) 000 N
0430 070	2 0000 N
0430 230	wv) 00
- 9439 293	wv) 00
7757 747	2
9737 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	wv) o
7737 333	0000
940( 000 )	0000
343-77-	0000
	(wv) 0000 d
243233	000 N
	(wv) 00
- 1717   1	wv) 000
0400 440	wv) I
9492 - 54	wv) 0000
0407 343 1 1 0000 11 040 475	wv) 000 N
0402 000	wv) 0000
	3
	300
6462 965 S Fe 3 6482 410	0000
6463 188	N <sub>1</sub> I
0405 334	wv) 0000
17575	· · · · · · · · · · · · · · · · · · ·
9493 993	(wv) 0000 (wv) 0000 N
	Y
	,,,,, l
- **** :0*   ··· \/ · · · ·   · · · ·   . · · · ·   . · · · ·	\
	· · · · /
6466 002 0000 6485 360	0000 N
	(wv)   00 0000 N
6466 960 A 000 N 6486 495	
	(wv) 0
	A? 0000
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A? 0000 (wv) 000 N
	1 /
	(wv) 00 0000 N
6469 408 2 6489 870	0000 N
6469 593 A (wv) 0000 6490 595	
	(wv) 0000
	(wv) I
6470 794 0000 N 6491 465	0000 N
6471 118 0000 N 6491 800	M. I
	Mn 000
	(wv) 0
	(wv)   000
	Ca 6
6472 823 A? 0000 6494 273	0000
	A? 0000
6473 744 0000 N 6494 725 A	(wv) I

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
6495 213 s	Fе	8	6517 925		0000
6495 962	,,	ĭ	6518 245	A (wv)	00
6496 082	A (wv)	2	6518 599 s	Fe?	2
6496 340	()	0000	6518 973		o N
6496 688	Fe	2	6519 410	A (wv)	00 N
6497 128	ŀе	4	6519 682	A (wv)	ı N
6497 840	A (wv)	00 N d?	6520 350		0000 N
6498 407		0000 N	6520 983	l	0000 N
6498 654		0000	6522 123	A (wv)	0000
6499 168	ŀе	Ι	6522 430	A (wv)	0000
6499 437	-	000 N	6523 145	A ()	0000 N
6499 880 s	Ca	4	6523 580	A (wv)	0000
6500 122		0000	6523 907	A (wv)	1
6500 353		0000	6524 080	A (wv)	0000
6501 060		0000 000 N	6524 968 6526 040	A (wv)	0000
6501 440		00010	6526 655	12 (***)	0000
6501 901		0000 N	6526 888		0
6502 425	Λ	0000	6527 444		I
6502 747 6503 114	A	0000	6527 825		0000 N
6503 840	Ã?	0000 N	6528 340		0000 N
6504 415	A (wv),-	0	6528 777	1	00
6504 700	( //	0000	6529 415		0000 N
6505 053		0000 N	6530 247		0000
6505 710		0000 N	6530 845	A (wv)	00
6506 560		0000 N	6531 311		0000
6507 340		0000 N	6531 667	1	000
6507 890	A (wv)	0000 N	6532 595 s	A (wv)	I
6508 380		0000	6532 800	N1?	0000
6508 826	A (wv)	0	6533 110	MIL	0000
6509 080		000	6533 330		0000 N
6509 845		0000 N	6533 763 6534 172 S	,A (wv)	2
6510 410		0000	6534 470	,	occo
6511 679 6512 240	A (wv)	00	6534 875	A (wv)	0000
6512 470	A (wv)	00	6535 210	,	0000
6513 145	À?	0000	6536 212		0000
6513 300		0000	6536 955	A (wv)	00
6513 847	A	0000 N	6537 480		0000
6514 185	A?	0000	6537 666	}	0000
6514 530	A (wv)	000 N	6538 170	1	000 Nd?
6514 956	A (wv),-	2	6538 770	A?	000 Nd?
6515 456		0000	6540 665	A?	0000
6516 080	A (wv)	000	6541 510	A? A (wv)	0000
6516 311 8	h de	2	6542 550	A?	0000 N
6516 634	A ()	0000	6543 280	A (wv)	2
6516 750	A (wv)	1 2	6544 140 6546 030	A (wv)	000 N
6516 855	A (wv) A (wv)	0	6546 479 S	Ti-Fe	6
6517 315 6517 657	A (WV)	0000	6547 945	A (wv)	0
~3×1 ~31	1		.54, 7,5		

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity und Churacter
6548 855	A (wv)		6583 787	Λ (w <sub>V</sub> )	0000
6549 290	À?	0000	6583 967	(,	00
6550 515	A?	0000	6584 550	Λł	0000
6551 940		000	6584 797	A ?	000
6552 275		0000 N	6585 470	A (wv)	0000 N
6552 865 s	A (wv)	I	6585 763	À?	000
6554 025	A (wv)	00 Nd?	6585 950		0000
6554 470	Ìı '	0	6586 550	N <sub>1</sub>	I
6555 080		0000 N	6586 764	A (wv)	000
6555 700		ı N	6586 935	A (wv)	0000
6556 087	Ì	0000	6587 864	` ′	00 N
6556 308	I 1, A (wv)	r	6588 828	A (wv)	0000 N
6556 558		0000	6590 245	, ,	0000 N
6557 046	Fe?	0	6591 575	Fc?	00
6557 408	A (wv)	0	6591 833		0000
6558 095	ΑP	0000	6592 076		0000
6558 392	A (wv)	00 N	6592 372		0000
6558 830	ΑP	0000 N	6592 770	Nı	00
6559 193	ļ	0000	6593 161 4	ŀe	6
6559 815	1	0	6594 121 5	ŀe	4
6560 045		0000	6594 600	A (wv)	000
6560 307		0000	6595 590		0000
6560 490 6560 800	A /	0000	6596 135		000 N
6561 225	A (wv)-	ı Nd?	6597 273		0000 N
6561 335 6563 045 5 C x	н	000	6597 807	Cr	1
6563 763	A (wv)	40	6598 552		0000 N
6564 305	A (wv)	000	6598 848	Pe ?	0
6564 450	A (wv)	0	6599 131	er -	0000
6565 083	A?	0000 N	6599 353	11	00
6565 783	A?	000	6599 570 6599 925	$\Lambda$ (wv)	000
6566 075	A?	0000	6602 370	A (wv)	0000Nd
6569 040	A (wv)	000 N	6603 601	zi (wv)	0000 N
6569 460 s	l'e	5	6604 837		1 0000
6570 103		0000 N	6605 810		000
6570 965		0000 Nd?	6606 160		000 N
6571 436		0000	6607,215		00 N
6572 330 s	A (wv)	I	6607 586		0000 N
6573 030	Ca?	I	6608 280		0
6573 765		0000 N 1	6609 360 5		3
6574 468 s		I '	6600 818		00
6574 707		0000	6609 929		000
6575 085 }	A (wv)	I (	6610 315		0000
6575 270 5	Fe	2	6610 990		0000
5576 615		000 Nd?	6611 612		0000
6577 131 6580 470	A /	0000	6612 474		000
5581 025	A (wv),	00 N	6612 790		0000
5581 452	A (wv)	00	6613 675		00 N
5583 505	A?	0	6614 045	Nı	00 Nd?
3-3 3-3	A.	0000	6617 267		000 Nd?

The width of C is 0 963, and that of the extreme shading is 1 240 C is either faintly double or reversed in the Sun

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
6617 980 6618 586 6619 825 6621 441		000 N 0000 N 000 N 0000 N	6657 205 6657 878 6659 164 6660 105		000 N 000 0000 0000
6622 639 6624 161 6624 605 6625 077 6625 276		0000 N 0000 N 0000 N 0000 N	6660 830 6661 320 6661 580 6662 011 6662 819	Cr	0000 00 000 0000 N 0000 N
6026 504 6627 797 6628 402 6629 210 6629 628	Fe?	0000 0 000 N 000 N 0000	6663 487 s 6663 701 s 6664 030 6664 550 6665 420	Fe	3 0000 N 0000 N 000 N
6629 924 6630 270 6631 325 6632 011 6632 267	Cr	0000 000 000 N 0000 000	6665 998 6666 780 6667 695 6667 980 6668 640	Fe?	0000 000 N 000 00 000 N
6632 710 6633 665 6633 995 s 6634 361 6635 001	ŀe	00 N 0 2 0 0000 N	6669 041 6669 550 6672 915 6678 235 5 6678 817	Fe	0000 N 000 N 0000 5
6635 375 6635 636 6635 940 6636 570 6638 314	N <sub>1</sub>	0 N 0000 00 N 0000 N	6679 090 6680 396 6680 864 6685 131 6687 750		000 N 000 0000 0000 0000
6639 505 6639 955 6640 135 6642 510		0000 N 0 00 N 0000 N 0000 Nd?	6691 067 6692 547 6693 099 6695 886 6696 275		000 N 000 N 0000 N 0000 N
6643 457 6643 876 s 6644 102 6644 520 6645 365 6646 309	N1	5 0000 000 N 000 N 0000	6696 565 6697 070 6697 650 6698 336 6698 913		00 0000 000 N 0000 N 0
6647 205 6648 095 6648 360 6648 930 6651 371		00 0000 000 0000 0000 0000 N	6699 380 6701 163 6701 621 6703 820 8 6704 286 6704 745		0000 000 1 0000 N
6652 600 6653 215 6654 150 6654 660 6655 770 6656 620		0000 00 0000 0000 0000	6705 352 S 6705 352 S 6705 942 6707 695 6708 176		0000 0000 0000 0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
6709 226 6710 182 6710 570 6710 789 6711 529 6711 529 6712 094 6712 714 6713 290 6713 454 6715 635 6716 500 6716 914 6717 775 6717 940 s 6720 296 s 6722 295 6724 935 6725 219 6725 219 6725 615 6725 259 6726 925 s 6726 925 s 6727 2959 6728 922 6733 183 6733 783 6733 783 6733 783 6733 783 6733 783 6733 783 6733 783 6735 708 6736 798 6736 798 6737 619 6738 230 6738 240 6739 775 6739 775 6741 268 6741 268 6741 880 6742 535	Ca Fe Fe	0000 N 0000 N 0000 N 0000 N 1 1 0000 N 1 1 0000 N	6743 826 6745 364 6745 798 6746 235 6747 226 6748 390 6748 686 6749 029 6749 120 6749 720 6750 033 6750 407 5 6751 690 6753 265 6753 20 6754 233 6755 189 6755 818 6757 445 6757 909 6751 260 6761 260 6761 852 6762 405 6763 930 6764 330 6767 602 6768 028 8 6769 930 6771 789 6772 152 6772 568 8 6775 795 6776 595 6775 653 6771 789 6771 789 6772 152 6772 568 8	Fe Fe Fe N1 -, Co	000 N 00 000 N 00 000 N 000 000 N 0000 N 0000 N 000 N

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
6785 306 6786 610 6786 450 6786 706 6787 100 5 6787 850 6789 400 6789 776 6790 206 6790 569 6790 933 6792 577 6790 888 6793 520 6793 875 6794 219 6794 560 6794 870 6795 675	Fe	000 N 0000 N 0000 N 1 0000 N 0000 N 0000 0000	6820 630 9 6820 987 6822 993 6825 108 6827 529 6828 215 6828 445 6828 850 s 6829 293 6829 832 6831 098 6831 730 6832 727 6833 501 6833 845 6835 622 6836 956 6837 268 6838 612 6838 980 6838 980	Fe	2 0000 N 0000 N 0000 N 0000 N 0000 N 2 0000 0000
6796 375 6796 737 6797 661 6797 410 6798 715 6799 136 6800 265 6800 855		0 000 N 0000 0000 00 0000 N 0000 00 N	6840 086 6840 698 6841 598 s 6841 897 6842 294 6842 624 6842 945	Fe	0000 N 0000 N 0000 N 0 0000 Nd?
6801 450 6802 097 6804 102 6804 258 6804 545 6805 354 6806 000 6806 593 6807 103 s 6807 630 6808 141 6809 017 6809 878 6810 519 5	re re	0000 N 0000 0 0 0000 0000 0000 N 0000 N 1 0000 Nd? 0000 N 0000 N	6843 420 6843 913 5 6844 939 6845 937 6845 860 6848 468 6848 823 6849 559 6850 110 6850 696 6851 309 6851 910 6852 980 6854 109 6854 590	Fe	3 0000 0000 0000 N 0 Nd? 000 N 0000 N 0000 N 0000 0000
6812 605 6813 865 6814 160 6815 210 6817 903 6819 845 6820 098	Co	000 N 000 Nd? 0000 N 0 0000 00 Nd? 000 Nd?	6854 796 6855 105 6855 419 s 6855 700 6855 990 6856 290 6857 515	Fe	0000 3 0000 0 0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
6857 773 6858 109 6858 415		0000 N 0000 N	6875 415 6875 830 s	Λ (೧)	0000 N
6858 661		0000	6876 255		000 N
6858 863		0000	6876 595 6876 958 s	A (C))	000 N
6859 227		0000	6877 440	A (())	0000Nd
6859 752		0000	6877 882 s	A (O)	12
6860 007		000	6878 342		0000 N
6860 358 6860 590		0000	6878 570		0000Nd
6861 044		000	6878 800 6879 288 s	4 (2)	0000 N
6861 213		000	6879 528	A (O)	0000
6861 529		0000	6879 784		000
6861 770	712	000	6880 040		0000
6862 014 6862 210		0000	6880 172 5	A (O)	6
6862 431		0 0000 N	6880 455		0000
6862 760		I	6880 857 6881 305		00
6863 119		0000	6881 720		00C0 N
6864 048		0000	6881 983 s	Cr	0
6864 585 6864 775		000	6882 784 5	Či	ī
5865 206		0000	6883 325 s	C <sub>1</sub>	I
865 704		0000	6883 635		0000
865 906		0000	6884 076 5 3 6884 656	A (O)	10
866 243		0000	6885 221	Λ?	0000 N
866 604		000 N	6885 598	V5	0000
867 037 867 457 s <sup>1</sup>	4 (0)	0000 N	6886 000 s	A (O)	11
867 631	A (O) A	645	6886 446	Λ?	0000 N
867 800 s	A (O)	I	6886 990 s	A (O)	12
868 og2 s	A	5 o Nd?	6887 242 6887 444		000
868 336 }	A (O)	6	6887 765	Α	000
000478}	A (O)	6	6887 969	Ä	000 Nd?
868 645 ) 868 795 ) s	A A	I	6888 250	Ä	000
869 142 s	A (O)	3 7 6	6888 670		0000
869 353 s	A (O)	7	6888 830		0000
869 850	A?	00	6889 192 s 6889 490	A (O)	13
870 116 } s2	A (0)		6889 827		000
0/0249)	A(0)	7 } d	6890 151 5	A (())	0000Nd?
870 853 871 180 s	A?	000 N	6890 460	** (\'/)	000
871 532 S	A(O) A (O)	8	6891 000	A	000
872 105	A?	10	6891 180	A	000
872 486 s	A (O)	11	6891 617		0000 N
873 o8os	A (O)	12	6891 843 6891 970	A	000
873 630	A	0000	6892 618 s	A A (O)	0000
874 037 s 874 899 s	A (O)	12	6893 099	$\Lambda(0)$	000
77 099 3	A (O)	13	6893 560 s	A (O)	15

<sup>&</sup>lt;sup>2</sup> First line in the head of the B group, due to atmospheric oxygen line in the head of the B group

<sup>3</sup> First line in the tail of the B group

Principal

Wave length	Subst ince	Intensity and Character	Wave length	Substance	Intensity and Character
6894 068		0000 N	6913810		0000
6894 320		0000 N	6913 945		000
6894 660	A	000	6914 158		0000
6895 200	A?	000 N	6914 337 S	A (O)	11
6895 630	**	000 N	6914 668	(,	0000
6895 737	A?	0000	6914 823 S	$N_1$	4
6896 2895	A (O)	14	6915 075		0000 N
6890 660	1 (17)	0000 N	6915 270		0000 N
6896 882		0000	6915 775	A	000 N
6897 208 5	A (O)	15	6916 136	A	000 N
6897 673	(.,,	0000 N	6916 325		0000 N
6897 837		0000 N	6916 743	A	0000 N
6898 160	i A?	000 N	6916 948 S		2
6898 556	1 7	00	6917 235		000 N
6898 766		0000 N	6917 710	A	000 Nd?
6899 130	l .	0000 N	6918 015		0000
6899 710		0000	6918 370 S	A (O)	9
6900 199 5	A (O)	14	6918 655	A?	000
6900 734	(/	000 N	6918 860		0000
6901 117 5	A (O)	15	6919 250 5	A (O)	9
6901 527	1,	0000	6919 556	A	000
6901 810		000 N	6920 430		00
6902 065		0000	6920 650		0000
6902 443		0000	6921 135	A?	0000
6902 901		0000	6921 615	A?	000
6903 120		00	6921 834	A?	0000
6904 362 5	A (O)	14	6922 238	A?	000
6904 785	1	000	6922 548	¥3	0000
6905 083		0000	6922 735	Λ.	000
6905 271 5	A (O)	14	6922 912	A (0)	0000
0905 540		000	6923 553 5	A (O) Cr?	9 0000 N
6905 915		0000	6924 080	A (O)	
6906 295	Λ.	000	6924 427 5	A A	9 000 N
6906 500	1 .	000 Nd?	6924 713	Ĉr?	0000 N
6907 282	A	000	6925 134 6925 543	C11	1
6907 920	A	000	6925 752	1	0000
6908 360	A (C)	0000	6925 170		0000
6908 783 5	A (O)	13 0000 N	6926 363		0
6908 251	A (O)	1	6926 660		0000
6909 676 s	A (O)	13 0000 N	6926 850		000
6910 270	A?	000 N	6927 020	Α,	00
6010 510	Α.	0000	6927 520	A2	000
6910 994	Λ	000 N	6927 948		0000
6911 310 6911 790	A,-	oo N	6928 500	1	000
6912 173	A,	000 N	6928 796		0000
6912 690		0000 N	6928 977 s	A (O)	4
6913 038	A	000 N	6929 227	A?	0000
6913 284	117	0000	6929 375	A	000
6913 448 S	A (O)	II	6929 560	A (wv)	00

Wave length	h Substance	Intensity and Character	Wave length	Substance	Intensity and Character
6929 840 s	A (O)	4	6943 379		0000
6930 075	A	00	6943 689		0000
6930 185	A	000	6943 904		0000
6930 600	1	0000 N	6944 060	A (wv)	3
6930 890		00 N	6944 510	1 '	0000
6931 355		0000	6944 861		0000
6931 575	A	00 N	6945 135		0000
6932 012	A	00	6945 477		4
6932 298	1	0000	6945 745		0000 N
6932 445 6932 765	A	00	6946 160	ı	000 N
6933 024		0000	6946 638		0000
6933 305		0000	6946 860	A (O)	0
6933 469	1	0 N 0000	6947 191		0000 N
6933715	ı	0000	6947 406	1	0000
6933 887		2	6047 702	$\mathbf{A}(0)$	0
6934 075	A (wv)	2	6947 782 s	A (wv)	5
6934 325	1 ()	0000	6947 863	A wv	00
6934 468	ļ	0000	6948 146	A ()	0000 N
6934 670 s	A (O)	2	6949 240 6949 310	A (wv)	I
6934 870	, ,	000	6950 188	A (wv)	I
6935 153		0000	6951 010	A (wv)	0000 N
6935 355	A?	000	6951 518	21 (WV)	I
6935 530 s	A (O)	2	6951 900	A?	000
6935 704	A?	0000	6952 593	A.	000 N
6936 075	A.	000 N	6953 337	-,A (O)	00 N
6936 290 6936 755	İ	0000	6953 828 )	A (wv)	1
930 /33		000 N	6954 020 5 5	A (wv)	00
937 420	İ	0000	6954 147	A (O)	000
937 957	A (wv)	000 N 2 N	6954 718	ÀŽ	0000 N
938 195	1 ( , , ,	000	6955 307		00
938 520	A (wv)	1 N	6955 507	A	0000
938 727	()	000	6955 915	A (wv)	000 N
939 050	1	000	6956 660 }	A (wv)	4
939 460	1	0000	6956 746 § ° 6957 675	A (wv)	I
939 875	A (wv)	2	6957 985	A	000
940 030		0000	6958 753	4.3	0000
940 270		0000	6959 704 s	A? A (wv)	0000
940 436 940 625	A (wv)	2	6960 105		3
940 025 940 861	A (O)	I	6960 590	A (O)	000 N
941 023		0000 N	6960 880	A (O)	00
941 023 941 260	A ()	0000	6961 136	(0)	0000
941 475	$\begin{array}{ c c } A & (wv) \\ A & (O), A & (wv) \end{array}$	000 N	6961 515 s	A (wv)	0000
941 979	(U), A (WV)	I	6962 075	("*)	4 0000 N
942 402	A (wv)	0000 N	6962 213		0000 N
42 630	A (wv)	2 I	6963 100		000 N
746	\"''	0000	6963 900	A	000 N
43 083		0000	6964 447		0000
	1	300 II	6964 812	A (wv)	I

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
		000 N	6992 065	A	000 N
6965 320	A	000 N	6992 571		0000
6965 716		000	6993 145	A.	00 N
6966 158		0000	6993 776	A (wv)	2
6967 054		0000	6994 360	A (wv)	1
6968 837	1	0000	6994 635		0000
6969 302	A	00	6994 880	A	00
6970 763	A (wv)	0	6995 260		0000
6971 135 6971 400	1 2 ("""	0000	6996 930		0000
6971 772		000	6997 420	A?	0000
6972 205		00	6998 070	A?	0000
6973 132		0000	6998 283	A	0000 N
6973 743	A	0000 N	6998 500	A (wv)	0
6974 600		0000	6998 978 } <sub>S</sub>	A (wv)	2
6974 996	A.?	000 N	6999 223 )	A (WV)	0000
6975 706		0	6999 488	Â	0000
6975 976		0000	6999 823	22	I
6976 535	1	000 N	7000 155 S		0000
6976 783		I	7000 411		0000
6977 198		00	7000 555 7000 880		00
6977 715	A (wv)	3	7000 300	A	000
6978 138	i	0000	7001 475		0000
6978 310	}	1 N	7001 810		00
6978 670 s	1	2	7002 385	A	00 N
6979 120		000 N	7002 870		0000 N
6979 420	A	0000	7003 837		1
6979 610		1	7004 240		0000 N
6980 060	A?	0000 N	7004 575	A (wv)	o N
6980 620		000	7004 995	A (wv)	0 N
6981 196	A (wv)	I	7005 365	A (wv)	0000
6981 722 6981 860	À?	000	7005 608	A	000
6982 50I		000 N	7005 850	A	1
6982 780	1	0000 N	7006 157 S	A	000 N
6983 810	1	000 N	7006 420	Â	000
6984 380		0000 N	7006 915	A	0000
6984 870		0000	7007 140	A	0000 1
6985 220	A (wv)	o N	7007 385	Ā	000 N
6985 776		0000	7007 970		0
6986 080	, A	000	7008 515	A	00 N
6986 833 s	A (wv)	3 N o N	7008 920	A.?	0000
6988 125	A (wv)	0000 N	7009 485	A	000 N
6988 536		00001	7010 135	A (wv)	oN
6988 805		0000	7010 618		000 N
6989 075	A (wv)	3	7010 920	A.	0000
6989 237 S	A (WY)	000 N	7011 230	A	000 N
6989 825	A?	0000	7011 590 S	A (wv)	2
6990 230 6990 632	A (wv)	1	7012 130	1	0000
6991 295	1 A"''	000	7012 490	A	0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
7012 880		0 N	7037 800	A	ı
7013 550		000 N	7038 061		0000
7014 080		000	7038 202		0000
7014 810		0000 N	7038 500 9		I
7015 260		000	7039 040	ĺ	0
7015 560	A	000 N	7039 560	A	oN
7015 800		0000 N	7040 053 S		1 N
7016 176		0000	7040 861		0000
7016 330 5	,A (wv)	I	7042 025		00 N
7016 675 S	-,A (wv)	3	7042 745		0000
7017 020	, , ,	000 Nd	7044 265		0000 N
7017 575	,A	oo Nd	7044 777		000
7017 935	·	0	7044 952	A1	00
7018 250		0000	7045 313		000
7019 043	A	000	7045 517		0000
7019 620	A	0	7046 056		0000
7020 445	A?	0000	7047 133		00
7020 900	A.	000	7047 631		000
7021 100	A	000	7048 291		0000
7021 790	A.	0000	7049 273		0000
7022 302		0000	7050 783	A?	000
7022 662		000	7051 115		0
7022 810	A.	000	7052 030	ΑP	0000 N
7023 230 S		2	7052 665	A?	000 N
7023 550		0000	7053 070		I
7023 770 S	A (wv)	2	7053 191	A?	0
7023 983		0000 N	7053 755		0000 N
7924 340	ļ	0	7054 280		000 N
7024 660		0000	7054 970	Λ	00 N
7024 913 } s	1 .	I	7056 210	1	00 N
7025 140 )	A	0	7056 750	1 .	0000 o N
7026 660	A	00	7057 260	A	0000
7026 890	1	0000	7057 590		0000
7027 213 S	,A (wv)	0	7057 820		0000
7027 740 S	,A (wv)	2	7058 186	A?	000
7028 115	A	0	7058 490	Α.	0000 N
7028 466		0000 0000 N	7059 825		0000
7028 860	A	000014	7060 314 7060 725		1 N
7029 260	Α.	00	7061 780	A	00 N
7029 390	A	0000 N	7062 265	"	0000
7029 975 7030 295	Α.	00001	7062 750	i	0000
		0000	7063 255		000 N
7030 657 7031 215	A	0000	7063 770	A?	o N
7032 585		1	7064 400		0000
7032 365	A?	0000 N	7064 917	A?	000
7034 570	A	0000 N	7065 496	1	0000
7035 170 S	1	2 N	7065 920		I
7035 170 5		0000	7066 495		ooo Nd
7037 465	A	0000	7067 210		oo N

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
		000 N	7097 395		000 N
7067 742 7068 265		000 Nd?	7097 940		0000
7068 685		2	7099 219		0000 N
7068 870		000 N	7099 812		0000 N
7069 350		0000 N	7100 415		000 N
7069 820		0000	7100 960		0000 N
7070 934		0000	7102 222		0000 N
7072 130		o N	7102 560	l	000 N
7072 720		000	7103 430		0000
7073 070		0000	7105 422	A?	000 Nd?
7073 890		000 N	7106 434	Α,	0000 N
7074 757		0000 N	7107 300 7107 740		0
7075 188		0000	7108 187		0000 N
7075 875		0000	7108 387	1	0000 N
7077 087		000 N	7109 310	A	000 Nd?
7078 109	A.?	00 N	7110 700	1	0000 N
7078 540	Ar	000 N	7111 180		I
7079 130 7079 685		0000	7111 730	A	000 N
7079 870	į	000 N	7112 199	A	0000
7081 210		000	7112 450		0
7082 445		0000 N	7113 010		0000 N
7082 755		0000 N	7113 455	A?	00 N
7083 104		0000 N	7113 700	1	0000
7083 680		00 N	7113 870	A?	0000
7083 993		000 N	7114 313	A?	0000
7084 235		000 N	7114 447	i	000
7084 531		0000 N	7115 444	A?	000
7084 920		2 N	7115 591	A?	0000
7085 265	1	0000 N	7116 670		0000 N
7085 810 7086 590	Ì	0000	7117 240		ooo Nd
7087 008		00	7117 549		000
7087 550		0000 N	7117 948		0000 N
7088 099		0000 N	7118 390	A?	000
7088 430	A?	00 N	7118 554	A	0000
7090 000		0000 N	7119 254	1	000 N
7090 660	İ	2	7119 955		000 N
7091 430	1	0000	7120 320 7121 965	1	0000 N
7091 640		000	7122 484		4
7092 220		000 N	7123 000	A?	0000
7093 120		0000	7125 269	A?	0000
7093 395		0000	7126 414	A?	0000
7094 009		0000	7127 087		0000 N
7094 305 7094 615	1	0000	7127 845		o N
7094 013	1	0000 N	7128 390	A?	000 N
7095 690	1	0	7128 810		0000 N
7096 140	1	000	7129 410	A?	0000 N
7096 660		0000	7130 140		0000 IA

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
7131 204		3	7164 725 <sup>1</sup>	, A	2
7131 650		000 N	7165 018	Ì	000 N
7132 043	A۶	0000	7165 396		0000 N
7133 263		I	7165 845	Α,	I N
7133 660		000 N	7166 355	A.	000 N
7134 423	A.	00 N	7166 553	A	0000
7136 120		000 N	7166 931		0000
7137 720	A	IN	7167 305	A	000 Nd?
7138 209	ΑP	0000 N	7167 645	A	00
7139 215		000	7168 170	,A	4 N
7139 973		0000 N	7168 465	A A	0000
7140 568	A	000 N	7168 748	Â	0000
7141 360	A	0000	7169 017	A?	0000
7141 930		0000 N	7169 355	A?	0000
7142 451	A	0000 N	7170 162	A A	0000
7142 800		0	7170 360 7170 619	A?	0000
7143 257	A	I	7170 833	,A	1
7143 660		0000		'A	0000 N
7144 229	A	0000	7171 130 7172 250	A	300 N
7145 022	Α.	1	7172 970	Ä,	1 1
7145 615	A	2 N	7173 200	,	000 N
7147 939 7148 435	Α.	3 N	7173 675	Α,	2
7148 435		0000	7174 040	A,	0
7148 995		000 N	7174 440	Ā	0
7149 574		0000	7174 930		0000 N
7150 100	A.?	0000	7175 580	A?	ooooNd?
7150 450	A?	0000 N	7176 225	Α,	r
7150 947	A	r	7176 430	A	1
7151 442	A	I	7176719	1	0000
7151 765		00	7177 170	A	0
7152 375		0000	7177 390	A.	0
7153 627	A?	0000	7177 640	Α,	2
7154 030	1	0000	7177 915	A.	2 N
7155 014		0000 N	7178 690	A.	oo N
7155 945	1 .	o N	7179 060		0000
7156 700	A	1 N	7179 570	A	000
7157 438	1	0000	7179 910	1	0000 N
7158 084	Α?	0000	7180 300	A.	000
7158 790	• •	000 N	7181 500	A	0
7159 045	A	o N	7181 790	,A A	2 I
7159 590	A	00 N	7182 045	A?	00
7160 602		0000 N 0000 N	7182 260 7182 658	A	0000
7161 154	1	0000 N	7182 058	A	0000
7161 746	A	0000 N	7184 650	Â	3
7162 352 7162 630	, A	000 N	7184 785	1 1	3
7163 012		0000	7185 205		000 N
7163 469		0000	7185 580		0000 N
7164 125	A?	000 N	11 / 203 300	1	0000 N

<sup>&</sup>lt;sup>2</sup>This is the beginning of the "a" group, most of the atmospheric lines are produced by water vapor, but as the identification is somewhat uncertain in many cases, and as some of the lines may be due to other atmospheric gases, they have simply been marked A

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
7186 405	A	4	7209 780	A,-	3
7186 655	A	5	7210 679	A	000 N
7187 280	A	2	7211 473	A	I
7187 645	,A	5 N	7212 308	A	000 N
7188 286		0000 N	7212 740	A	00
7188 875		0000 N	7214 166	A	000
7189 242	A	0000	7215 042	A,-	000 N d
7189 445	A	00	7215 782	A?	000 N
7189 740		0000	7216 482	A	000
7190 159		000	7216 791	A,-	2
7190 427		000	7216 927	A۶	0000
7191 755	Α,-	6 N	7217 479		0000 N
7192 150	A	2 N	7218 323	A	000 N
7192 745	A	ı N	7218 799		ooo Nd
7193 039		0000	7219 337	A	0000 N
7193 475	A	000 N	7219 987		0
7193 835	A.	3	7220 306	A	0000 N
7194 040	A	3	7221 088	A	0000 N
7194 655		0000	7221 492		0
7194 871		0000	7221 870	A۶	0000
7195 290	,A	2	7222 691		000 N
7195 827		0000 0 N	7223 216	A	
7196 070	A	0000 N	7223 930 S	A	3
7196 716	A? A	00001	7224 414		0000 000 N
7197 300	Ä	I	7224 791		0000
7197 515 7197 698	Ä	000	7225 356 7226 522	,A	000 N
7198 145	A	1 N	7220 322 7227 781 S	,21	3
7198 705	A	2	7228 468	A?	0000
7199 152		0000 N	7229 013	A?	000
7200 095		000	7229 424		0000
7200 378		0000	7232 520 S	A	1
7200 665	A	2	7233 170 S	Α,	1 3
7200 800	A,	4	7234 688	A,	1 6
7201 460	-,A	4	7235 011	A	1 2
7201 728	A	i	7235 658		000 N
7202 485		1 N	7236 142		000 N
7202 843		0000	7236 418	A	I
7202 138	VI .	0000	7236 695	A	00
7203 135	A	2	7238 216	A A	0000 N
7204 577	Α,	5	7239 281	A	0000
7204 672		00	7239 765		0000
7205 022		0000	7240 149	A	ı
7206 692	,A	6	7240 883 }	A	3
7207 165		0000	7241 099 }	A	2
7207 415		00	7243 750 } s	A	I
7207 715		I	7244 004 5	A	2
7208 079		0000	7245 152		00
7208 511		0000	7245 959	'A	2
7209 427		0000	7246 457		0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
7247 091		0000	7277 469	A	000
7247 494 S	A	1 N	7277 678		2 N
7248 047		0000 N	7278 385	Α	o N
7249 244	A	o N	7278 762	A?	000
7249 581		0000	7280 042	A	oo N
7250 511	A	1 N	7280 890	Α	oo Nd
7250 928		00 N	7281 913		0000 N
7252 032		000 N	7282 600	A	IN.
7252 355	A	0	7283 112		000 N
7252 664	A	2 N	7283 435	A	000
7253 137	A	00	7284 107		0000 N
7253 493	A	I	7285 158		00
7254 002	A.	I	7285 576	A	000
7254 576		0000	7286 249		0000 N
7254 940		000	7286 828		0000 N
7255 586		0000	7287 673 5	A	2 N
7256 422		000	7288 073	A	0000 N
7257 392	A	000	7288 416		I
7257 674	A	00	7289 049		00 Nd?
7258 226	A	I N	7289 466		oo N
7258 939		0000 N	7290 087	A	3 N
7259 357	Į.	0000 N	7290 686 s	,A?	o Nd?
7259 895	A	000 Nd?	7291 366	A A	00
7260 462	Â	000 1441	7291 757	^	0000 N
7261 028 7261 310	^	0000	7292 025 7292 409	,A	o N
7261 808	A?	00 N	7292 409	,A	oN
7262 260	A	I	7293 372	'A	000 N
7262 576		0000	7293 655	Ā	00
7263 277	A	000	7294 166		1 0000
7263 640	A	0000	7294 651	A	00
7264 125		0000	7295 042	A	000
7264 676	A.	00	7295 325	A	I
7264 892 5	,A	2	7295 903	A	00 N
7265 431		0000 N	7296 536	A	00
7265 868 s	-,A	5	7299 917 }	A	o N
7266 441		0000 N	7300 226 S	A	1 N
7267 101	İ	0000 N	7300 846		000 N
7268 865		0000 N	7301 169		0000
7269 566		0000 N	7301 599	-	0000
7270 065 }s	A	00 N	7301 801		0000
7270 414 ) ~	A	000	7302 394	A	00
7273 255 S	A 7,-	5 N	7302 906	A	000 N
7273 941	1	0000 N	7303 162	A	0000
7274 952		0000 N	7303 485		2
7275 675		2 N	7304 078		0000
7276 083	A	000 N	7304 468 s	,A	3 N
7276 581	A	00	7305.195	A	0000
7276 810	A A	00	7306 878		00
7277 146	A	00	7307 282		0000

Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
7308 253		oo Nd?	7316 223	A	000 N
7309 047	Α	I	7317 112	A	00 N
7309 788	Α	2 N	7317 611	A	o N
7310 474	A	00	7318 405	A	00
7311 403	-,A	o Nd?	7319 015	-,A?	1
7312 279		0000	7321 030 S	A	1 Nd
7312 911	A	1	7324 249	A.	1
7313 504	A	000 N	7326 462		0
7314 797	A,-	000	7327 750	A	1
7315 416		0000 N	7331 225 S		ıN
7315 834	A	0			



# CORRECTIONS AND ADDITIONS TO PROFESSOR H A ROWLAND'S TABLE OF SOLAR SPECTRUM WAVE-LENGTHS

The errors in wave-length have been carefully determined for the whole table, but the identification of solar lines with the lines of the elements in the spectrum of the electric arc has, at the present time, been carefully revised only from wave-length 3722 to 4175 Therefore the corrections and additions to the identifications have been given only for the more important lines between these limits. A very few small solar lines have been added to the table

The changes in wave-length have been few, most of the changes in this table being additions to the identifications

FIRST PART

				Corrections and Additions			
Page	Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character	
8888889944481223334456	2980 080 2983 764 2988 333 2988 873 3003 773 1 3077 295 5 3077 332 5 3138 798 3177 633 3195 705 5 3200 407 3203 435 3216 807 3223 378 3242 395	N1 Fe Zr Fe' N1	o Nd ooo N ooo 2 Nd? 3 1 1 2 2 2 Nd? 1 1	2979 410 4 2980 080 4 2983 764 4 2985 769 4 2988 873 3 2988 873 3 2989 378 4 3003 773 3 3077 295 3 3077 332 3 3138 789 3 3177 653 3 3195 705 s 3200 407 3223 435 3216 807 3223 378 3242 395	-, Nı Fe Zr Fe? Y-Nı Y, Y	0	

<sup>&</sup>lt;sup>2</sup> I he page numbers refer to the reprint of the Table, which will soon be ready for distribution

FIRST PARI - Continued

				Correc	tions and Additi	ons
Page	Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
30 30 32 32 32 33 33 35 37	3286 784 3289 498 3308 947 3309 065 3312 453 3328 016 See note to 3353 875 3372 901 3372 994	Co, I1 Co D1? 3335 192, 33 T1-Pd	0 4 5 0000 N 2 2 35 350, etc 4 5	3286 754 3289 498 3308 947 3309 065 3312 453 3328 016 See note to 3353 875 3372 901 d? 3372 994 This is prolate which but is proba in the Sun	Sc, T1 Pd	10 ng titanium d as double,
38 40 43 47 53 54 62 62 63 63 64	3385 167 3407 937 3443 791 3496 224 3565 535 s 3572 712 3683 182 3683,229 3683 761 3685 810 3694 344 3706 175	D1? Co Co Fe -, Sc Co Fe-v	0 0 5 d? 0 20 6 3 4 2 0000 3 6 d?	385 167 3407 937 3443 791 3496 224 3565 535 s 3572 712 3683 182 3683 229 3683 761 3685 800 3694 344 3706 175	Y Y Co, T1 Co, Y Fe Sc, Co Fe V Fe Eb? Ca, Mn	0 0 5 d? 0 12 6 3 4 2 0000 3 6 d?

#### SECOND PART

				Сотгес	ctions and Addit	ions
Page	Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
4	3722 174 3725 638		2 3	3722 174 <sup>1</sup> 3725 638	Fe? Fe, Fe, Ru Mn	2 3 4d?
4 4 4	3727 061 3727 965 3728 183	Mn	4d ? 2	3727 061 3727 965 3728 183	Fe Ru	2
4	3728 813	Tı-Fe	2	3728 813	Fe-Ti	2
4 4	3730 534 3732 545 s	Fe Tı Fe-Co	3 6	3730 534 3732 545 s	Fe, Ru Co, Fe	3 6
5	3737 059 s	Ca Mn	5	3737 059 s	Mn Ca	5

<sup>&</sup>lt;sup>1</sup> See remarks at the beginning of this Table

SECOND PART-Continued

				Correc	tions and Additi	ons
Page	Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
5	3743 508 5	ŀе	6	3743 508	Fe-lı	6
ξ	3743 626	T1	2	3743 626	_	2
ž	3745 617	$\mathbf{T}_{1}$	(1	3745 617	Γι	ζ <u>τ</u>
5	3745 717 S	Fe	{ 8	3745 717 S	Fe	<b>{8</b>
5 5 5 5 5 6	3746 058 5	Fe	6 0	3746 058 s	Fe	<b>§</b> 6
١ ١	3746 191	N1	{ 0	3746 191	N <sub>1</sub>	(0
6	3753 732	Fe Tı	6	3753 732	Fe-Γı	6 d ?
-	0,00.0		(	3758 269	_	(00
6	3758 269		} 00	3758 375 s	Fe	} I 5
6	3758 375 s	Fе	( I 5		_	(
6	3759 215	<b>Zr</b>	I	3759 215	La, C	1
6	3759 297	La-Fe	2	3759 297	Fe, C	2
	3767 493		IN	3767 493	Ru,-	1 N
7 8	3787 304	Fe C	I	3787 304	C-Fe	I
8	3788 839		2	3788 839	Y	2
9	3789 553	Fe	1 N	3789 553	Fe,-	2 N
ģ	3799 934	V	I	3799 934	v	I
ģ	3800 046 s		0	3800 046	l v	0
ΙÓ	3804 151	Fe	3	3804 I5I s	C- C	3
10	3804 934	Fe Cr C	2	3804 934	Cr C V Fe	6
10	3807 681	Fe	6	3807 681	V Pe	2
IO	3811 945	Fe	2	3811 945	Fe	2
10	3812 033		2	3812 033	Co Fe C	4
II	3814 671	Fe C	4	3814 617 3817 523	-C	0
II	3817 523	Co Ti C	0	3824 441	Fe	2
II	3824 441		2 2	3825 543	Cr	2
12	3825 543		1	3826 555	Cr	I
12	3826 555	1	2	3827 714	Fe	2
12	3827 714	T <sub>1</sub> C	2	3829 617	Fe, In C	2
12	3829 617	Fe-C	0	3829 728	1 -C	0
12	3829 728 3829 822	I <sub>1</sub> C	Ī	3829 822	Mn, Ti C	I
12 12	3831 002	Fe	2	3831 002	C Fe	2
12	3833 026	1	3 N	3833 026	-, Nı	3 N
12	3834 006	Mn C	3	3834 006	C Mn Rh	3
12	3836 905	,	Ĭ	3836 905	Zr?, 11	I
12	3837 277		2	3837 277	Fe	2
13	3843 854		2	3843 854	Co,-	2 8 d ?
13	3845 606	Co-C	8 d ?	3845 606	C Co	IN
13	3849 501	C?	ı N	3849 501	C Cr	I
13	3849 675		I	3849 675	Fe-Cr	10
13	3850 118	Fe	10	3850 118	Cı, C	I
14	3852 347	Cr, C	I	3852 347	Cr, V	2
14	1 2022	V	2	3855 450	Ċ,	ī
14	3855 547		I	3855 547	Cr-C	642
14	3857 805	Ci	6d?	3857 805	-, T1	IN
14	3858 262		ıN	3858 262 3860 767	Nı. C	3 N
14	3860 767	C-N1	3 N	3866 577	C-Tı	I
15	3866 577	C-	I	3000 3//		<u> </u>
_	1	i	1			

# SECOND PART-Continued

				Corre	tions	
Page	Wave length	Substance	Intensity and character	Wave length	Substance	Intensity and character
15	3868 060	С	2	3868 060	Fe, C	2
15	3873 065	Ĺ	2	3873 065	Fe C	2
16	3874 651		2	3874 651	, Cı	2
16	3876 194	ŀе	5	3876 194	Fe. V	5
16	3879 331	С	I	3879 331	Fe, V	ī
16	3883 033	С	I	3883 033	C, T1	ī
16	3883 426	C-	2	3883 426	C Fe	2
17	3884 748	Ca	r	3884 748	Co	I
17	3885 364	Fe, Cr	2	3885 364	Cr	2
17	3886 568	V	0	3886 568	La	0
17	3886 942	<b>C</b>	_	3886 704	V	000
17	3889 374	Cr	3	3886 942	Cr, Mo	3
17	3890 068		ı Nd?	3889 374	, Ba	INd?
17	3890 707		ıN	3890 068	Nd, Ce	Ι.,
17	3891 918		0	3890 707	Nd,	ıN
17	3892 069	Fe	4	3891 918 3892 069	Ba	0
17	3894 165	Cr	3	3894 165	C1, Fe Fe, Cr, V?	4
18	3900 681	T-Fe Zr	5	3900 681	Ti Fe	3 5
18	3902 002		3	3902 002	Nd	3
18	3902 114	Fe	ĭ	3902 114	114	I
18	3903 090	Fe, Cr	10	3903 090	C1, Fe, Mo	Îo
18	3903 302		I	3903 302	Cr	I
18	3903 398		2	3903 398	V-Cc?	2
18	2005 075			3904 310	V	000
18	3905 017		I	3905 017	Mn,	I
18	3905 146 3906 044		I	3905 146	Mn	I
18	3907 807		3	3906 044	Nd,	3N
18	3907 910		I I	3907 807	Fe, 71?	I
18	3909 976	Fe	5	3907 910	Cr, Nd	I
18	3910 079	Co-Ca	3Nd?	3909 976 3910 079	Fe, V	5
19	3913 609	Tı-Fe	5d?	3913 609	Ba, Co I1-	3Nd?
19	3921 105		0	3921 105	Nd	5d? 0
19	3921 188	Cr-Nd	3	3921 188	Cr-	3
19	3921 855	Zr-Mn	4	3921 855	Ce, Mn-Zr	4
19	3923 180		I	3923 180	Pt, Ce	ĭ
20	3925 347 s	Co, Fe?	4	3925 347 s	Co, Fe? V	4
20	3928 357	Cr?	2Nd?	3928 357	, Mn	2Nd?
20	3929 363	Fe-La-Mn	2	3929 363	Fe La Mn Co	2
20	3949 497	Co3	I	3929 497		I
20	3933 523 3934 108	Co-	8N	3933 523		<sup>1</sup> 8N
20	3934 174	C0-	8N oN	3934 108	Co, V-Zr	18N
20	3938 439		2	3934 508	Γı, Cr <sup>9</sup>	οN
20	U,U 7U7		-	3938 439	-, Cr	2
21	3941 323		I	Mostly shad	mg or K	
21	3941 637	Cr	3	3941 323 3941 637	Cr, V Cr, Nd	I
21	3941 997		ĭ	374, 03/	CI, ING	3

## SECOND PARI - Continued

				Corrections and Additions		
Page	Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character
21	3942 157	Mn?	 oN	3942 157	v-	oN
21	3943 721		I	3943 721	V,-	1
21	3948 818	11	4	3948 818	Tı, V Cr, Nd	4
21	3951 219	Cr	İ	3951 219	Cr, Nd	I
21	3952 103	Mn	2	3952 103	Mn, V	12
21	3952 342	Na?	0	3952 342	Nd	0
21	3952 754	Fe	4	3952 754	Ce Fe	4
21	3952 894	1	0	3952 894	Mn, Nd?	0
21	3953 043	Mn	3	3953,043	3 \$7 CI	S Trome
21	,,,,,			I his V line dorff	weak in V Ci	
22	3955 524		00	3955 624		00
22	3956 476	Co, Tı	4	3956 476	Ce, Co 11	<sup>1</sup> 4
22	3958 355	11, Zr	5	3958 355	Zr, 11, Ce	5
22	3959 972	,	Ĭ	3959 972	Ce,-	I
22	3964 663	Fe	3	3964 663	Ce Fe	3
22	3964 897	Fe?	o Nd?	3964 897		o Nd?
22	3966 647	Nı, Fe	2	3966 647		2
22	3966 778	Fе	3	3966 778	Fe, Zr	3
22	3968 350		3 6 N	3968 350	-,Z1	<sup>2</sup> 6 N
22	3968 854	⊦e?	ıN	3968 854	C 4 4 - 1.	ıN
22	) 5,		İ	Ce and Co a	fint side ii	ne
22				2 Mostly shad	ing of H	26 N
23	3968 886		6 N	3968 886	Fe?	1
23	3970 419	}	I	3970 419	Fer Fu	1 2
23	3970 540	į	2	3970 540	N <sub>1</sub>	ĭ
23	3970 631		I	3970 631	141	ī
23	3973 262	Co	1	3973 262	Nd, V, Fe	31
23	3973 796	Fe	I	3973 796	Fe. Ni	3
23	3974 536	Fe	3	3974 536	10,111	2
23	3974 637	N1?	2	3974 637 3975 506	Rh Co, V?	ī
23	3975 506	Co To	I	3977 009	Nd Fe	2
23	3977 009	Fe	2	3978 809	Co C1, Ce	3
23	3978 809	Co, Cr	3	3979 664	Nd Co	4
23	3979 664	,-Co	4	2 Mostly shad		•
23				3 V line weal	ın V Cl	
23	3981 662	1	00	3981 662	,Zr?	00
24	3981 762	Z1?	0	3981 762		0
24	3982 630	Ti Mn	2	3982 630	Tı	2
24	3982 742	Y	3	3982 742	Mn Y	3
24 24	3983 341	-	2 N	3983 341	,Cr	2 N
24	3985 385	1	0	3985 385	Mn	0
24	1	Mn	ī	3985 463	_	I
24	1	Fе	5	3985 539	Fe	3
24	0.00	Fe	3	3986 321	Fe Nd	3 20
24	1 1.00		ŏ	3988 114	Fp;	
24	1	Cr-Mn	I	3990 129	Mn Cr	I
24	1 7 7 7 7 7 7 7 7	Co	0	3991 690	Co Mn	0

### SECOND PART-Continued

			11				
					Additions and Corrections		
Page	Wave lengths	Substance	Intensity and Character	Wave lengths	Substance	Intensity and Character	
24 24 24 24 24	3991 830 3992 538 3994 092 3994 160	Co Cr Fe Cı Nı	2 I I I	3988 140, w	C1, Co Fe, Ce N1- Cr strong metallic hich is suppose ium, but it 18	d to be	
25 25 25 25 25	4001 315 4005 202 4005 632 4005 856		3 1 1 3	not coincid 4001 315 4005 202 4005 632 4005 856 2 This V line Fromsdorff	ent with the so Mn, He He V  Is weak in V	3 t J	
26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	4009 694 4010 327 4012 541 4017 620 4021 057 4021 893 4022 018 4023 533 4025 286 4028 497 4028 912 4030 646 4030 947 4031 048 4031 942 4031 942 4033 224 8 4033 337	Fe Fe T1 N1? Co I1 Fe Co- I1- Fe Ce Fe T1 Mn Mn He La Mn Fe Mn	1 1 4 2 3 0 5 3 3 4 1 5 4 5 2 2 2 7 1 d?	4009 694 4010 327 4012 541 4017 620 4021 057 4021 893 4022 018 4023 533 4025 286 4028 497 4028 912 4030 646 4030 878 (4030 918) 4031 942 4031 865 4031 942 4033 337 2V line weak dorff 3Apparent d	Ce Fe 11, Ce  Nd Co Nd 11 Fe-V V, Co T1 Ce Fe Nd Fe-11  Mn Fe? I a,- Fe?, Nd, Mn, V Mn Fe? In V Cl from uplicity caused		
28 28 28 28 28 28 28 28 28 28 28	4034 644 s 4036 923 4037 837 4043 839 4043 956 4044 644 4045 371 4045 748 4047 338 4047 461 4048 224	Mn Fe C1 Mn K? Fe	*6 d? I O O I IN 2 OO Nd? 2 I N	sal in Sun 4034 644 s 4036 923 4037 837 4043 839 4043 956 4044 644 4045 371 4045 748 4047 338 4047 461 4048 224	Mn V,- Ce,- Cr I1 , Zr Ce, Mn , Zr, W? K Ce-lre	26 d 1 1 0 0 1 1 N 2 00 d 2 1 N	

SECOND PART - Continued

				Correct	Corrections and Additions		
Page	Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character	
28				<sup>2</sup> Apparent du sal ın Sun	plicity cause	d by never	
29	4049 822 4052 603	Mn	1 Nd?	4049 882 4052 603	-, Cı Mn, Fe	ı Nd?	
	4052 650 4053 981 4054 962	Fe Fe lı	3 3 2	4052 650 4053 981 4054 962	Cr Fe-lı Fe	3 3 2	
	4055 189 4058 372	Ti Fe Co Fe	3 4 • (2 Nd	4055 189 4058 372	Ce Tı Fe,Zı Tı, Co Fe Mn	3 4 • 2 Nd	
29 29 30	4061 881 4062 105 4064 361	Mn Iı	<sup>1</sup> { 2 Nd 2 1	4061 781 4062 105 4064 361	Zr Tı	2 I	
30 30	4067 139	Fе	5 1	4067 139 4068 555 4069 761	Cr Fe Cr V,-	5 000 1	
30 30 30	4069 761 4071 680 4072 295	Fe	1 00 N	4071 680 4072 295	Fe, V	1 2 00 N	
30 30 30	4073 921 5 4078 515	Fe Fe	4 4	4073 921 4078 515 1 This line is		4 riable in the	
31 31	4080 368 4081 415	Fε, Nd Fe	3 1	solar spectr 4080 368 4081 415	Fe, Nd, Cı	3	
31 31	4083 095	Mn	4	4083 095 4084 300 4085 408	V Mn Cr -, Ce	4 000 I	
31 31 31	4085 408 4086 133 4091 109		r r 3	4086 133 4091 109	Fe? Ce	3	
31 31 31	4092 547 4092 821	Co, Mn <sup>1</sup> V, Ca	3 3 d?	4092 547 4092 821 * These lines	Co, Mn, V V, Ca coincide wi	3 3 d? th the heads	
,-				probably be weak dilut	e to calcium come lines o on of calciu		
32 32	4096 262 4098 689	Fe Ca?	2 4	the Sun 4096 262 4098 689	Fe, Nd	2 4	
32 32	4098 746		2	4098 746 4101 531 4101 840	r-, Co? Fe?	000	
32 32 32	4101 840 4107 649s	Ce Fe /1	3 5	4105 019 4107 649 s	Cr Ce-Fe	5	
32 32	4109 905	Y Mn	2	4109 905 2 One of the S 4111 021	V nongest Van , Mn	adium lines	
33 33 33	4111 154 4116 707	Mn?	0	4111 154 4116 707	V, Fe?	0	
33 33	4116 850 4116 974	Nd?	00	4116 859	Nd?	00	

SEC()ND PART-Continued

				Correct	ions and Addit	ions
Page	Wave length	Substance	Intensity and Character	Wave-length	Substance	Intensity and Character
33	4119 550	ŀe	ı	4119 550	C, Fr A	ŗ
33	4123 384	² La	12	4123 384	2 La	I
33	4123 539	v	0	4123 539	Cı	0
33	4123 664	Mn	ı	4123 664	Ce, V Mn	I
34	4126 200	V	000	4126 200		000
34	4126 344	ŀe	4	4126 344	VFc	4
34	4127 957	l e	4	4127 957	Ce-Fe	4
34	4128 251	V	6 d	4128 251	Ce-V,	6 d
34	4131 271	Mn	I	4131 271	Ce, Mn	I
34	4132 235	l'e	10	4132 235	Fe-Co	10
34	4134 589	V Fe?	3	4134 589	Fc?	3
34	4134 675	5.6	I	4134 675	V	I.
35	4137 809	Fe, Ce	I	4137 809	Cı	I 0
35	4140 400	Fe?	0	4140 400	, Fc,	3
35	4140 558	La	3	4140 558	, la	òN
	4141 809	La	١٠	4141 910	I.a	000 0
	4742.664		2	4143 664	, Mo	2
35 35	4143 664 4147 645	Mn	ī	4147 645	, 1110	ī
	4147 677	14311	000	4147 677	Mn	00
35 35	4149 360	Zr	2	4149 360	C, Zr	2
36	4150 964	Ce	00N	4150 964	<b>-,</b>	00 N
36	4151 129	Zr, 71	1	4151 129	Ce-Z1, I1	I
36	4152 108	Fe, La	2	4152 108	Fe, Ia, Cc	2
36	4152 242	Ćeł	l r	4152 242		I
36	4154 265		2	4154 205	, Fc ?	2
36	4162 623		ıN	4162 623	C, -	ıN
37	4162 825		ıN	4162 825	Ce, C	ıN
37	4163818	Iı, Cr	4	4163 818	Cr li,	4.
37	4165 550	ŀе	3d ?	4165 550	C, Fc	3cl
37	4165 759	Ce,-	2	4165 759	-, Ce	I
37	4167 737		1Nd?	4167 737	Y Ru?	INd ?
37	4168 025	3.7	2	4168 025	Ce-Fe	2
37	4168 133	N <sub>1</sub>	2	4168 133	N <sub>1</sub> , C	2 2
37	4171 854 1	Cr, La, Mn, Nı, Fe	2 I	4171 854	C, Fe?	ī
37	4172 211	Al? Fe	2	4172 211	Fe Ce	2
37	4172 296	e to some com	_	4172 296	tom of page	
37	purity of un		Isit Al?	he struck of	ut The line	lis mostly i
		gallium line is			due to carl	
		but I have no sp		ogen)		(
		with which to				1
		sition The Fe				
r	strong enou	gh alone to acc				
38	1t 4177 698	ŀe	3	4177 698		3
38	4177 772		3	4177 772	1+6*	3
40	4207 566	Fe	iN	4207 566	(	iN
			1	11	1	1 _

<sup>\*</sup>See remarks at the beginning of this I able

### SECOND PART - Concluded

				Corrections and Additions			
Page	Wave length	Substance	Intensity and Character	Wave length	Substance	Intensity and Character	
41	4233 328	Mn-Fe	4	4233 328	Mn	4	
42	4239 890	Mn	3	4239 890	Fe, Mn	3	
42	4246 996	Y۶	5	4246 996	<sup>1</sup> Sc		
	4-1-77		•	One of the	strongest li	nes in the	
		1	_	spectrum of	Fe,	ı	
45	4280 027		ī	4280 027	, Fe	īN	
45	4280 374		I I	4280 374	Co	I	
45	4285 966	T- 1		4285 966   4288 310	lı, Fe	Ī	
45	4288 310	${f T_1} {f T_1}$	I 2	4299 803	Fe, 71	2	
46	4299 803	- 11	2	4304 729	Fe.	2	
46	4304 729	Mn	2	1455 080 )	Mn	2	
56 56	4455 980 4456 064 s	Ca	3	4456 064 S	Ca	3	
56	4459 525	Fe, Cr	ĭ	4459 525	Cı	Ĭ	
57	4464 938	,	I	4464 938	ŀе	I	
58	4482 338	, Fe	5	4482 338	Fe,	5	
59	4497 023 S	Cr	3	4497 023 }	Cr	3	
59	4497 138	Zr	ō	4497 138 5	<u>Z</u> r	0	
	4501 448	I 1,	5	4501 445	I1,	5	
59 62	4546 129	Fe, Cr	5 3 2	4546 129	Cı	3	
80	4914 150		2	4914 150	Nı	2	
81	4934 214 } s	Ba	3	4934 214 (s	Ba Fe?	6	
81	4934 277 )		4	I his is prob	ably a bariu	m line with	
				another nar	rower line	(probably	
				non) at the	red edge	·-	
92	5209 779		0000	5209 779		0000	
96	5328 696	Fe	2	5328 696	} · Fe	5	
96	5328 696	ŀе	2	5328 696	) ""		
				Measured as	Sun	probably ic	
109	5646 039		00	5646 049		00	
IIÓ	5682 427		2	5682 427	N <sub>1</sub>	2	
III	5693 330		0000	5693 350		0000	
113			į	5754 222	A ?	000	
114	5788 990	A (O)	00	5788 983	A (O) A (O)	od	
114	5789 418 <sup>1</sup>	A (O)	od	5789 415	A (wv)	ıN	
118	-0.4	No		5889 972   5806 155 D 83		20	
118 118	5896 155	Na	20 00N	5896 155D <sub>1</sub> s <sup>3</sup>	110	OON	
110	5896 35D7 <sub>1</sub> 53	A (wv)	1	5918 635	A (wv)	4d	
120	5918 635 5974 094	N N	0000	5974 094	("')	0000N	
122	5974 812	N	0000	5974 812		0000N	
126	6090 429	Fe	2	6090 429	71, V	2	
120	6252 773 5		7	6252 773 5	ŀе	7	
131	6298 666	Co, A (O)	2	6298 666	N1, A (0)	2	
136	6609 360 9		3	6609 360 s	Fe	3	
146	7140 568	A.	oooN	7140 560	A	oooN	